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(54) Title: ISOPRENOID PRODUCTION

(57) Abstract: The invention provides methods and materials related to the production of isoprenoids. Specifically, the invention provides isolated nucleic acids, substantially pure polypeptides, host cells, and methods and materials for producing various isoprenoid compounds.

ISOPRENOID PRODUCTION

BACKGROUND

1. Technical Field

5 The invention relates to methods and materials involved in the production of isoprenoids.

2. Background Information

Isoprenoids are compounds that have at least one five-carbon isoprenoid unit.
10 Examples of isoprenoid compounds include, without limitation, carotenoids, isoprenes, sterols, terpenes, and ubiquinones. Various enzymatic pathways in plants, animals, and microorganisms result in the synthesis of isoprenoid compounds. Typically, isopentenyl diphosphate (IPP), dimethylallyl diphosphate (DMAPP), or combinations thereof are polymerized to form isoprenoid compounds.

15 Two pathways can be used to produce IPP. The first pathway, known as the mevalonate-dependent pathway, produces IPP from 3-hydroxymethyl-3-methylglutaryl Coenzyme A (HMGCoA) in a series of reactions. The second pathway, known as the mevalonate-independent pathway, produces IPP from 1-deoxyxylulose-5-phosphate (DXP) in a series of reactions. One of those reactions involves the use of DXP synthase
20 (DXS) to catalyze the condensation of pyruvate and glyceraldehyde-3-phosphate to form DXP.

Once made, IPP can be used to make various isoprenoid compounds. Specifically, enzymes known as polyprenyl diphosphate synthases catalyze polymerization reactions that combine IPP and DMAPP to form compounds known as
25 polyprenyl diphosphates. For example, decaprenyl diphosphate synthase (DDS) catalyzes the consecutive condensation of IPP with allylic diphosphates to produce decaprenyl diphosphate. Decaprenyl diphosphate is a polyprenyl diphosphate that can be used to form the side chain of a ubiquinone known as CoQ(10). Other polyprenyl diphosphate synthases include, without limitation, farnesyl-, geranyl-, and octaprenyl diphosphate
30 synthases.

SUMMARY

The invention relates to methods and materials involved in the production of isoprenoid compounds. Specifically, the invention provides nucleic acid molecules, polypeptides, host cells, and methods that can be used to produce isoprenoid compounds.

5 Isoprenoid compounds are both biologically and commercially important. For example, the nutritional industry uses isoprenoid compounds as nutritional supplements, while the perfume industry uses isoprenoid compounds as fragrances. The nucleic acid molecules described herein can be used to engineer host cells having the ability to produce particular isoprenoid compounds. The polypeptides described herein can be used in cell-free
10 systems to make particular isoprenoid compounds. The host cells described herein can be used in culture systems to produce large quantities of particular isoprenoid compounds.

In general, the invention features an isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:1 over the length, wherein the point defined by the length and the percent identity is within
15 the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (3626, 100), point B has coordinates (3626, 65), point C has coordinates (50, 65), and point D has coordinates (12, 100). The point B can have coordinates (3626, 85). The point C can have coordinates (100, 65). The point C can have coordinates (50, 85). The point D can have coordinates (15, 100). The nucleic acid sequence can encode a
20 polypeptide. The polypeptide can have DXS activity. The nucleic acid sequence can be as set forth in SEQ ID NO:1.

In one embodiment, the invention features an isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:2 over the length, wherein the point defined by the length and the percent
25 identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1926, 100), point B has coordinates (1926, 65), point C has coordinates (50, 65), and point D has coordinates (12, 100). The nucleic acid sequence can encode a polypeptide. The polypeptide can have DXS activity.

In another embodiment, the invention features an isolated nucleic acid containing
30 a nucleic acid sequence, wherein the nucleic acid sequence encodes a polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a

percent identity to the sequence set forth in SEQ ID NO:3 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (641, 100), point B has coordinates (641, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DXS activity.

Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:37 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1990, 100), point B has coordinates (1990, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100). The point B can have coordinates (1990, 85). The point C can have coordinates (100, 55). The point C can have coordinates (50, 85). The point D can have coordinates (20, 100). The nucleic acid sequence can encode a polypeptide. The polypeptide can have DDS activity. The nucleic acid sequence can be as set forth in SEQ ID NO:37.

Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:38 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1002, 100), point B has coordinates (1002, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100). The nucleic acid sequence can encode a polypeptide. The polypeptide can have DDS activity.

Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence, wherein the nucleic acid sequence encodes a polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:39 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (333, 100), point B has coordinates (333, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DDS activity.

Another embodiment of the invention features an isolated nucleic acid containing

a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:40 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1833, 100), point B has coordinates (1833, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100). The point B can have coordinates (1833, 85). The point C can have coordinates (100, 65). The point C can have coordinates (50, 85). The point D can have coordinates (20, 100). The nucleic acid sequence can encode a polypeptide. The polypeptide can have DDS activity. The nucleic acid sequence can be as set forth in SEQ ID NO:40.

10 Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:41 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1014, 100), point B has coordinates (1014, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100). The nucleic acid sequence can encode a polypeptide. The polypeptide can have DDS activity.

Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence, wherein the nucleic acid sequence encodes a polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:42 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (337, 100), point B has coordinates (337, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DDS activity.

25 Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:95 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (2017, 100), point B has coordinates (2017, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100). The point B can have coordinates (2017, 85). The point C can have coordinates (100, 65). The point C can have coordinates (50,

85). The point D can have coordinates (20, 100). The nucleic acid sequence can encode a polypeptide. The polypeptide can have DXR activity. The nucleic acid sequence can be as set forth in SEQ ID NO:95.

Another embodiment of the invention features an isolated nucleic acid containing
5 a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:96 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1161, 100), point B has coordinates (1161, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100). The nucleic acid sequence can encode a
10 polypeptide. The polypeptide can have DXR activity.

Another embodiment of the invention features an isolated nucleic acid containing a nucleic acid sequence, wherein the nucleic acid sequence encodes a polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:97 over the length, wherein the
15 point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (386, 100), point B has coordinates (386, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DXR activity.

Another embodiment of the invention features an isolated nucleic acid containing
20 a nucleic acid sequence of at least 12 nucleotides, wherein the isolated nucleic acid hybridizes under hybridization conditions to the sense or antisense strand of a nucleic acid molecule, the sequence of the nucleic acid molecule being the sequence set forth in SEQ ID NO: 1, 2, 37, 38, 40, 41, 95, or 96. The nucleic acid sequence can be at least 50 nucleotides (e.g., at least 100, 200, 300, 400, 500, or more). The nucleic acid sequence
25 can encode a polypeptide. The polypeptide can have DXS, DDS, or DXR activity.

In another aspect, the invention features a substantially pure polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:3 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A,
30 B, C, and D of Figure 26, wherein point A has coordinates (641, 100), point B has coordinates (641, 65), point C has coordinates (25, 65), and point D has coordinates (5,

100). The polypeptide can have DXS activity.

In another embodiment, the invention features a substantially pure polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:39 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (333, 100), point B has coordinates (333, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DDS activity.

Another embodiment of the invention features a substantially pure polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:42 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (337, 100), point B has coordinates (337, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DDS activity.

Another embodiment of the invention features a substantially pure polypeptide containing an amino acid sequence, wherein the amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:97 over the length, wherein the point defined by the length and the percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (386, 100), point B has coordinates (386, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100). The polypeptide can have DXR activity.

Another aspect of the invention features a host cell containing an isolated nucleic acid of claim 1, 9, 12, 14, 22, 25, 27, 35, 38, 40, 48, 51, or 53. The host cell can be prokaryotic. The host cell can be a *Rhodobacter*, *Sphingomonas*, or *Escherichia* cell. The host cell can contain an exogenous nucleic acid that encodes a polypeptide having DDS, DXS, ODS, SDS, DXR, 4-diphosphocytidyl-2C-methyl-D-erythritol synthase, 4-diphosphocytidyl-2C-methyl-D-erythritol kinase, or chorismate lyase activity. The host cell can contain an exogenous nucleic acid containing an UbiC sequence or LytB sequence. The host cell can contain an exogenous nucleic acid containing an UbiC sequence and LytB sequence. The host cell can contain a non-functional crtE sequence,

ppsR sequence, or ccoN sequence. The host cell can contain a non-functional crtE sequence, ppsR sequence, and ccoN sequence.

Another embodiment of the invention features a host cell containing an exogenous nucleic acid and a non-functional crtE sequence, ppsR sequence, or ccoN sequence,
5 wherein the exogenous nucleic acid is within a crtE, ppsR, or ccoN locus of the host cell.

Another embodiment of the invention features a host cell containing a genomic deletion, wherein the deletion comprises at least a portion of a crtE sequence, ppsR sequence, or ccoN sequence, and wherein the host cell comprises a non-functional crtE sequence, ppsR sequence, or ccoN sequence.

10 Another aspect of the invention features a method for increasing production of CoQ(10) in a cell having endogenous DDS activity. The method includes inserting a nucleic acid molecule containing a nucleic acid sequence that encodes a polypeptide having DDS activity into the cell such that production of CoQ(10) is increased. The nucleic acid molecule can contain an isolated nucleic acid of claim 14, 22, 25, 27, 35, 38,
15 or 53. The production of CoQ(10) can be increased at least about 5 percent as compared to a control cell lacking the inserted nucleic acid molecule. The cell can be a *Rhodobacter* or *Sphingomonas* cell. The cell can be a membraneous bacterium or highly membraneous bacterium. The method can also include inserting a second nucleic acid molecule containing a nucleotide sequence that encodes a polypeptide having DXS
20 activity into the cell. The second nucleic acid molecule can contain an isolated nucleic acid of claim 1, 9, or 12.

In another embodiment, the invention features a method for increasing production of CoQ(10) in a cell having endogenous DDS activity. The method includes inserting a nucleic acid molecule containing a nucleic acid sequence that encodes a polypeptide
25 having DXS activity into the cell such that production of CoQ(10) is increased. The production of CoQ(10) can be increased at least about 5 percent as compared to a control cell lacking the inserted nucleic acid molecule. The cell can be a *Rhodobacter* or *Sphingomonas* cell. The nucleic acid molecule can contain an isolated nucleic acid of claim 1, 9, or 12. The cell can be a membraneous bacterium or highly membraneous
30 bacterium. The method can also include inserting a second nucleic acid molecule containing a nucleotide sequence that encodes a polypeptide having DDS activity into the

cell. The second nucleic acid molecule can contain an isolated nucleic acid of claim 14, 22, 25, 27, 35, 38, or 53.

Another embodiment of the invention features a method for increasing production of CoQ(10) in a membraneous bacterium. The method includes inserting a nucleic acid molecule containing a nucleic acid sequence that encodes a polypeptide having DDS activity into the bacterium such that production of CoQ(10) is increased.

Another embodiment of the invention features a method for increasing production of CoQ(10) in a highly membraneous bacterium. The method includes inserting a nucleic acid molecule containing a nucleic acid sequence that encodes a polypeptide having DDS activity into the highly membraneous bacterium such that production of CoQ(10) is increased.

Another embodiment of the invention features a method for making an isoprenoid. The method includes culturing a cell under conditions wherein the cell produces the isoprenoid, wherein the cell contains at least one exogenous nucleic acid that encodes at least one polypeptide, wherein the cell produces more of the isoprenoid than a comparable cell lacking the at least one exogenous nucleic acid. The cell can be a *Rhodobacter* or *Sphingomonas* cell. The isoprenoid can be CoQ(10). The at least one polypeptide can have DDS, DXS, ODS, SDS, DXR, 4-diphosphocytidyl-2C-methyl-D-erythritol synthase, 4-diphosphocytidyl-2C-methyl-D-erythritol kinase, or chorismate lyase activity. The at least one polypeptide can be a UbiC polypeptide or a LytB polypeptide. The cell can contain a non-functional crtE sequence, ppsR sequence, or ccoN sequence. The cell can contain a non-functional crtE sequence, ppsR sequence, and ccoN sequence. The cell can contain a genomic deletion, wherein the deletion contains at least a portion of a crtE sequence, ppsR sequence, or ccoN sequence, and wherein the cell contains a non-functional crtE sequence, ppsR sequence, or ccoN sequence.

Another embodiment of the invention features a method for making an isoprenoid. The method includes culturing a genetically modified cell under conditions wherein the cell produces the isoprenoid. The isoprenoid can be CoQ(10). The cell can contain an exogenous nucleic acid. The cell can contain a genomic deletion.

Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this

invention pertains. Although methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, suitable methods and materials are described below. All publications, patent applications, patents, and other references mentioned herein are incorporated by reference in their entirety. In case of conflict, the present specification, including definitions, will control. In addition, the materials, methods, and examples are illustrative only and not intended to be limiting.

Other features and advantages of the invention will be apparent from the following detailed description, and from the claims.

DESCRIPTION OF DRAWINGS

Figure 1 is a diagram of a pathway for producing CoQ(10).

Figure 2 is a listing of a nucleic acid sequence that encodes a *Sphingomonas trueperi* (ATCC 12417) polypeptide having DXS activity (SEQ ID NO:1). The start codon is the ATG at nucleotide number 182, and the stop codon is the TAA at nucleotide number 2107. The probable ribosome binding site is at nucleotide numbers 175-178. This sequence contains an open reading frame as well as 5' and 3' untranslated sequences.

Figure 3 is a listing of a nucleic acid sequence that encodes a *Sphingomonas trueperi* (ATCC 12417) polypeptide having DXS activity (SEQ ID NO:2). This sequence corresponds to the open reading frame.

Figure 4 is a listing of an amino acid sequence of a *Sphingomonas trueperi* (ATCC 12417) polypeptide having DXS activity (SEQ ID NO:3).

Figure 5 is a sequence pile-up of 14 nucleic acid sequences that encode polypeptides having DXS activity. STdxsdna represents the nucleic acid sequence set forth in SEQ ID NO:2; CRdxsdna represents a nucleic acid sequence from *Chlamydomonas reinhardtii* (GenBank accession number AJ007559; SEQ ID NO:4); CJdxsdna represents a nucleic acid sequence from *Campylobacter jejuni* (GenBank accession number AL139074; SEQ ID NO:5); PAdxsdna represents a nucleic acid sequence from *Pseudomonas aeruginosa* (GenBank accession number AE004821; SEQ ID NO:6); LEdxsdna represents a nucleic acid sequence from *Lycopersicon esculentum* (GenBank accession number AF143812; SEQ ID NO:7); MTdxsdna represents a nucleic

acid sequence from *Mycobacterium tuberculosis* (GenBank accession number Z96072; ; SEQ ID NO:8); RSdxs1dna represents a nucleic acid sequence from a *Rhodobacter sphaeroides* dxs1 gene (SEQ ID NO:9); RSdxs2dna represents a nucleic acid sequence from a *Rhodobacter sphaeroides* dxs2 gene (SEQ ID NO:10); SPCCdxsdna represents a nucleic acid sequence from *Synechococcus* PCC6301 (GenBank accession number Y18874; SEQ ID NO:11); ECdxsdna represents a nucleic acid sequence from *Escherichia coli* (GenBank accession number AF035440; SEQ ID NO:12); NMdxsdna represents a nucleic acid sequence from *Neisseria meningitidis* (GenBank accession number AL162753; SEQ ID NO:13); HIdxsdna represents a nucleic acid sequence from *Haemophilus influenza* (GenBank accession number U32822; SEQ ID NO:14); SSdxsdna represents a nucleic acid sequence from *Streptomyces* sp. CL190 (GenBank accession number AB026631; SEQ ID NO:16); and HPdxsdna represents a nucleic acid sequence from *Helicobacter pylori* 26695 (GenBank accession number AE000552; SEQ ID NO:17).

Figure 6 is a sequence pile-up of 21 amino acid sequences of polypeptides having DXS activity. STdxsp represents an amino acid sequence set forth in SEQ ID NO:3; AAdxsp represents an amino acid sequence from *Aquifex aeolicus* (GenBank accession number O67036; SEQ ID NO:18); BSdxsp represents an amino acid sequence from *Bacillus subtilis* (GenBank accession number P54523; SEQ ID NO:19); CRdxsp represents an amino acid sequence from *Chlamydomonas reinhardtii* (GenBank accession number CAA07554; SEQ ID NO:20); CJdxsp represents an amino acid sequence from *Campylobacter jejuni* (GenBank accession number CAB72788; SEQ ID NO:21); PAdxsp represents an amino acid sequence from *Pseudomonas aeruginosa* (GenBank accession number AAG07431; SEQ ID NO:15); LEdxsp represents an amino acid sequence from *Lycopersicon esculentum* (GenBank accession number AAD38941; SEQ ID NO:22); MLdxsp represents an amino acid sequence from *Mycobacterium leprae* (GenBank accession number Q50000; SEQ ID NO:23); MTdxsp represents an amino acid sequence from *Mycobacterium tuberculosis* (GenBank accession number CAB09493; SEQ ID NO:24); RCdxsp represents an amino acid sequence from *Rhodobacter capsulatus* (GenBank accession number P26242; SEQ ID NO:25); RSdxs1p represents an amino acid sequence encoded by a *Rhodobacter sphaeroides* dxs1 gene (SEQ ID NO:26);

RSdxs2p represents an amino acid sequence encoded by a *Rhodobacter sphaeroides* dxs2 gene (SEQ ID NO:27); SPCCdxsp represents an amino acid sequence from *Synechococcus* PCC6301 (GenBank accession number CAB60078; SEQ ID NO:28); SPdxsp represents an amino acid sequence from *Synechocystis* PCC6803 (GenBank
5 accession number P73067; SEQ ID NO:29); TMdxsp represents an amino acid sequence from *Thermotoga maritima* (GenBank accession number Q9X291; SEQ ID NO:30); ECdxsp represents an amino acid sequence from *Escherichia coli* (GenBank accession number D64771; SEQ ID NO:31); NMdxsp represents an amino acid sequence from *Neisseria meningitidis* (GenBank accession number CAB83880; SEQ ID NO:32); Hldxsp
10 represents an amino acid sequence from *Haemophilus influenza* (GenBank accession number B64172; SEQ ID NO:33); PFdxsp represents an amino acid sequence from *Plasmodium falciparum* (GenBank accession number AAD03740; SEQ ID NO:34); SSdxsp represents an amino acid sequence from *Streptomyces* sp. CL190 (GenBank accession number BAA85847; SEQ ID NO:35); and HPdxsp represents an amino acid
15 sequence from *Helicobacter pylori* 26695 (GenBank accession number AAD07422; SEQ ID NO:36).

Figure 7 is a listing of a nucleic acid sequence that encodes a *Rhodobacter sphaeroides* (ATCC 17023) polypeptide having DDS activity (SEQ ID NO:37). The start codon is the ATG at nucleotide number 372, and the stop codon is the TGA at nucleotide
20 number 1373. The probable ribosome binding site is at nucleotide numbers 363-366. This sequence contains an open reading frame as well as 5' and 3' untranslated sequences.

Figure 8 is a listing of a nucleic acid sequence that encodes a *Rhodobacter sphaeroides* (ATCC 17023) polypeptide having DDS activity (SEQ ID NO:38). This
25 sequence corresponds to the open reading frame.

Figure 9 is a listing of an amino acid sequence of a *Rhodobacter sphaeroides* (ATCC 17023) polypeptide having DDS activity (SEQ ID NO:39).

Figure 10 is a listing of a nucleic acid sequence that encodes a *Sphingomonas trueperi* (ATCC 12417) polypeptide having DDS activity (SEQ ID NO:40). The start
30 codon is the ATG at nucleotide number 605, and the stop codon is the TGA at nucleotide number 1618. The probable ribosome binding site is at nucleotide numbers 590-594.

This sequence contains an open reading frame as well as 5' and 3' untranslated sequences.

Figure 11 is a listing of a nucleic acid sequence that encodes a *Sphingomonas trueperi* (ATCC 12417) polypeptide having DDS activity (SEQ ID NO:41). This
5 sequence corresponds to the open reading frame.

Figure 12 is a listing of an amino acid sequence of a *Sphingomonas trueperi* (ATCC 12417) polypeptide having DDS activity (SEQ ID NO:42). This sequence corresponds to the open reading frame.

Figure 13 is a sequence pile-up of five nucleic acid sequences that encode
10 polypeptides having DDS activity. RSddsdna represents the nucleic acid sequence set forth in SEQ ID NO:38; STddsdna represents the nucleic acid sequence set forth in SEQ ID NO:41; SPddsdna represents a nucleic acid sequence from *Schizosaccharomyces pombe* (GenBank accession number D84311; SEQ ID NO:43); GSddsdna represents a
15 nucleic acid sequence from *Gluconobacter suboxydans* (GenBank accession number AB006850; SEQ ID NO:44); and RCddsdna represents a nucleic acid sequence from *Rhodobacter capsulatus* (U.S. Patent No. 6,103,488; SEQ ID NO:45).

Figure 14 is a sequence pile-up of five amino acid sequences of polypeptides having DDS activity. RSddsp represents the amino acid sequence set forth in SEQ ID NO:39; STddsp represents the amino acid sequence set forth in SEQ ID NO:42; GSddsp
20 represents an amino acid sequence from *Gluconobacter suboxydans* (GenBank accession number BAA32241; SEQ ID NO:46); SPddsp represents an amino acid sequence from *Schizosaccharomyces pombe* (GenBank accession number CAB66154; SEQ ID NO:47); and RCddsp represents an amino acid sequence from *Rhodobacter capsulatus* (U.S. Patent No. 6,103,488; SEQ ID NO:48).

25 Figure 15 is a sequence pile-up of three amino acid sequences of polypeptides having DXS activity. Hpdxsp represents the amino acid sequence set forth in SEQ ID NO:36; Ecdxsp represents the amino acid sequence set forth in SEQ ID NO:31; and Hidxsp represents the amino acid sequence set forth in SEQ ID NO:33.

Figure 16 is a sequence pile-up of four amino acid sequences of polypeptides
30 having DDS, ODS (octaprenyl diphosphate synthase), or SDS (solanesyl diphosphate synthase) activity. Rcsdsp represents an amino acid sequence from *Rhodobacter*

capsulatus having SDS activity (SEQ ID NO:49); Rpodsp represents an amino acid sequence from *Rickettsia prowazeki* having ODS activity (SEQ ID NO:50); Gsdsp represents the amino acid sequence set forth in SEQ ID NO:46; and Ecodsp represents an amino acid sequence from *Escherichia coli ispB* having ODS activity (SEQ ID NO:51).

5 Figure 17 is a sequence pile-up of five amino acid sequences of polypeptides having DDS, ODS, or SDS activity. Rpodsp represents the amino acid sequence set forth in SEQ ID NO:50; Gsdsp represents the amino acid sequence set forth in SEQ ID NO:46; Ecodsp represents the amino acid sequence set forth in SEQ ID NO:51; Hiodsp represents an amino acid sequence from *Haemophilus influenzae* having ODS activity
10 (SEQ ID NO:52); and Rcsdsp represents the amino acid sequence set forth in SEQ ID NO:49.

Figure 18 is a diagram of a construct designated appUC18-SHDXS.

Figure 19 is a diagram of a construct designated appUC18-RSdds.

Figure 20 is a diagram of a construct designated appUC18-SHDDS.

15 Figure 21 is a mass chromatogram obtained from a MG1655 PUC18 specimen.

Figure 22 is a mass chromatogram obtained from a MG1655 PUC18-DDS specimen.

Figure 23 is a mass spectra obtained from a MG1655 PUC18 specimen.

Figure 24 is a mass spectra obtained from a MG1655 PUC18-DDS specimen.

20 Figure 25 is a mass spectra obtained from a MG1655 PUC18-DDS specimen.

Figure 26 is a graph plotting length and percent identity with points A, B, C, and D defining an area indicated by shading.

Figure 27 is a sequence pile-up of seven amino acid sequences of polypeptides having DXR activity. Bsdxrp represents an amino acid sequence from *Bacillus subtilis*
25 (SEQ ID NO:98); Hmdxrp represents an amino acid sequence from *Haemophilus influenzae* (SEQ ID NO:99); Ecdxrp represents an amino acid sequence from *Escherichia coli* (SEQ ID NO:100); Zmdxrp represents an amino acid sequence from *Zymonas mobilis* (SEQ ID NO:101); Sldxrp represents an amino acid sequence from *Synechococcus leopoliensis* (SEQ ID NO:102); Ssdxrp represents an amino acid sequence
30 from *Synechocystis sp.* PCC6803 (SEQ ID NO:103); and Mtdxrp represents an amino acid sequence from *Mycobacterium tuberculosis* (SEQ ID NO:104).

Figure 28 is a listing of a nucleic acid sequence that encodes a *Sphingomonas trueperi* polypeptide having DXR activity (SEQ ID NO:95). The start codon is the GTG at either nucleotide number 575 or 578, and the stop codon is the TGA at nucleotide number 1733. This sequence contains an open reading frame as well as 5' and 3'

5 untranslated sequences.

Figure 29 is a listing of a nucleic acid sequence that encodes a *Sphingomonas trueperi* polypeptide having DXR activity (SEQ ID NO:96). This sequence corresponds to the open reading frame.

Figure 30 is a listing of an amino acid sequence of a *Sphingomonas trueperi* polypeptide having DXR activity (SEQ ID NO:97).

Figure 31 is a sequence pile-up of twelve nucleic acid sequences that encode polypeptides having DXR activity. Stdxrds represents the nucleic acid sequence set forth in SEQ ID NO:96; Padxrd represents a nucleic acid sequence from *Pseudomonas aeruginosa* (SEQ ID NO:105); Zmdxrd represents a nucleic acid sequence from

15 *Zygomonas mobilis* (SEQ ID NO:106); Sgdxrd represents a nucleic acid sequence from *Streptomyces griseolosporeus* (SEQ ID NO:107); Nmdxrd represents a nucleic acid sequence from *Neisseria meningitidis* (SEQ ID NO:108); Ecdxrd represents a nucleic acid sequence from *Escherishia coli* (SEQ ID NO:109); Sldxrd represents a nucleic acid sequence from *Synechococcus leopoliensis* (SEQ ID NO:110); Mldxrd represents a

20 nucleic acid sequence from *Mycobacterium leprae* (SEQ ID NO:111); Pmdxrd represents a nucleic acid sequence from *Pasteurella multocida* (SEQ ID NO:112); Atdxrd represents a nucleic acid sequence from *Arabidopsis thaliana* (SEQ ID NO:113); Cjdxrd represents a nucleic acid sequence from *Campylobacter jejuni* (SEQ ID NO:114); and Pfdxrd represents a nucleic acid sequence from *Plasmodium falciparum* (SEQ ID NO:115).

Figure 32 is a sequence pile-up of sixteen amino acid sequences of polypeptides having DXR activity. Stdxrp represents the amino acid sequence set forth in SEQ ID NO:97; Zmdxrp represents an amino acid sequence from *Zymononas mobilis* (SEQ ID NO:116); Padxrp represents an amino acid sequence from *Pseudomonas aeruginosa* (SEQ ID NO:117); Ecdxrp represents an amino acid sequence from *Escherishia coli* (SEQ ID NO:118); Nmdxrp represents an amino acid sequence from *Neisseria*

30 *meningitidis* (SEQ ID NO:119); Hidxrp represents an amino acid sequence from

Haemophilus influenzae (SEQ ID NO:120); Ssdxrp represents an amino acid sequence from *Synechocystis sp.* PCC6803 (SEQ ID NO:121); Pmdxrp represents an amino acid sequence from *Pasteurella multocida* (SEQ ID NO:122); Sldxrp represents an amino acid sequence from *Synechococcus leopoliensis* (SEQ ID NO:123); Sgdxrp represents an amino acid sequence from *Streptomyces griseolosporeus* (SEQ ID NO:124); Bsdxrp represents an amino acid sequence from *Bacillus subtilis* (SEQ ID NO:125); Mldxrp represents an amino acid sequence from *Mycobacterium leprae* (SEQ ID NO:126); Mtdxrp represents an amino acid sequence from *Mycobacterium tuberculosis* (SEQ ID NO:127); Atdxrp represents an amino acid sequence from *Arabidopsis thaliana* (SEQ ID NO:128); Cjdxrp represents an amino acid sequence from *Campylobacter jejuni* (SEQ ID NO:130); and Pfdxrp represents an amino acid sequence from *Plasmodium falciparum* (SEQ ID NO:131).

DETAILED DESCRIPTION

The invention provides methods and materials related to the production of isoprenoids. Specifically, the invention provides isolated nucleic acids, substantially pure polypeptides, host cells, and methods and materials for producing various isoprenoid compounds. For the purpose of this invention, an isoprenoid compound is any compound containing a five-carbon isoprenoid unit. Examples of isoprenoid compounds include, without limitation, carotenoids, isoprenes, sterols, terpenes, and ubiquinones. Such isoprenoid compounds can be used in a wide range of applications. For example, isoprenoid compounds produced as described herein can be used in industrial, pharmaceutical, or cosmetic products.

In general terms, carotenoids are lipophilic pigments typically found in photosynthetic plants and bacteria. Examples of carotenoids include, without limitation, carotenes, xanthophylls, hydrocarbon carotenoids, hydroxy carotenoid derivatives, epoxy carotenoid derivatives, furanoxo carotenoid derivatives, and oxy carotenoid derivatives. Isoprenes are oily hydrocarbons that can be obtained by distilling caoutchouc or guttaipercha. Examples of isoprenes include, without limitation, rubber, vitamin A, and vitamin K. Sterols are steroid-based alcohols typically having a hydrocarbon side-chain of eight to ten carbon atoms at the 17-beta position and a hydroxyl group at the 3-beta

position. Examples of sterols include, without limitation, ergosterol, cholesterol, and stigmasterol. Terpenes are lipid species typically found in plants in great abundance. Examples of terpenes include, without limitation, dolichol, squalene, and limonene. Ubiquinones are 2,3-dimethoxy-5-methylbenzoquinone derivatives having a side chain
5 containing at least one isoprenoid unit. Typically, ubiquinone is referred to as Coenzyme Q (CoQ). In addition, the number of isoprenoid units of a side chain of a particular ubiquinone is used to identify that particular ubiquinone. For example, a ubiquinone with six isoprenoid units is referred to as CoQ(6), while a ubiquinone with ten isoprenoid units is referred to as CoQ(10). It is noted that CoQ(10) also is referred to as ubidecarenone.
10 Examples of ubiquinones include, without limitation, CoQ(6), CoQ(8), CoQ(10), and CoQ(12).

Isoprenoid compounds can be pyruvate-derived products. The term "pyruvate-derived product" as used herein refers to any compound that is synthesized from pyruvate within no more than 25 enzymatic steps. Thus, an isoprenoid compound is not a
15 pyruvate-derived product if that isoprenoid compound is synthesized from pyruvate in more than 25 enzymatic steps. An enzymatic step is a single chemical reaction catalyzed by a polypeptide having enzymatic activity. The term "polypeptide having enzymatic activity" as used herein refers to any polypeptide that catalyzes a chemical reaction of other substances without itself being destroyed or altered upon completion of the reaction.
20 Typically, a polypeptide having enzymatic activity catalyzes the formation of one or more products from one or more substrates. Such polypeptides can have any type of enzymatic activity including, without limitation, the enzymatic activity associated with an enzyme such as DXS, DDS, ODS, SDS, DXR (1-deoxy-D-xylulose 5-phosphate reductoisomerase), ispD (4-diphosphocytidyl-2C-methyl-D-erythritol synthase), and ispE
25 (4-diphosphocytidyl-2C-methyl-D-erythritol kinase).

A polypeptide having a particular enzymatic activity can be a polypeptide that is either naturally-occurring or non-naturally-occurring. A naturally-occurring polypeptide is any polypeptide having an amino acid sequence as found in nature, including wild-type and polymorphic polypeptides. Such naturally-occurring polypeptides can be obtained
30 from any species including, without limitation, animal (e.g., mammalian), plant, fungal, and bacterial species. A non-naturally-occurring polypeptide is any polypeptide having

an amino acid sequence that is not found in nature. Thus, a non-naturally-occurring polypeptide can be a mutated version of a naturally-occurring polypeptide, or an engineered polypeptide. For example, a non-naturally-occurring polypeptide having DDS activity can be a mutated version of a naturally-occurring polypeptide having DDS activity that retains at least some DDS activity. A polypeptide can be mutated by, for example, sequence additions, deletions, substitutions, or combinations thereof.

Examples of isoprenoid compounds that are pyruvate-derived products include, without limitation, CoQ(6), CoQ(7), CoQ(8), CoQ(9), CoQ(10), astaxanthin, canthaxanthin, lutein, zeaxanthin, beta-carotene, lycopene, capsanthin, bixin, norbixin, crocetin, zeta-carotene, vitamin E, gibberellins, abscisic acid, ergosterol, geraniol, and latex.

As depicted in Figure 1, multiple polypeptide can be used to convert glucose CoQ(10). For example, polypeptides having DXS, DXR, LytB, and DDS activity can be used to convert glucose CoQ(10). Such polypeptides can be obtained and used to make CoQ(10) as described herein.

1. Nucleic acids

The term "nucleic acid" as used herein encompasses both RNA and DNA, including cDNA, genomic DNA, and synthetic (e.g., chemically synthesized) DNA. The nucleic acid can be double-stranded or single-stranded. Where single-stranded, the nucleic acid can be the sense strand or the antisense strand. In addition, nucleic acid can be circular or linear.

The term "isolated" as used herein with reference to nucleic acid refers to a naturally-occurring nucleic acid that is not immediately contiguous with both of the sequences with which it is immediately contiguous (one on the 5' end and one on the 3' end) in the naturally-occurring genome of the organism from which it is derived. For example, an isolated nucleic acid can be, without limitation, a recombinant DNA molecule of any length, provided one of the nucleic acid sequences normally found immediately flanking that recombinant DNA molecule in a naturally-occurring genome is removed or absent. Thus, an isolated nucleic acid includes, without limitation, a recombinant DNA that exists as a separate molecule (e.g., a cDNA or a genomic DNA

fragment produced by PCR or restriction endonuclease treatment) independent of other sequences as well as recombinant DNA that is incorporated into a vector, an autonomously replicating plasmid, a virus (e.g., a retrovirus, adenovirus, or herpes virus), or into the genomic DNA of a prokaryote or eukaryote. In addition, an isolated nucleic acid can include a recombinant DNA molecule that is part of a hybrid or fusion nucleic acid sequence.

The term "isolated" as used herein with reference to nucleic acid also includes any non-naturally-occurring nucleic acid since non-naturally-occurring nucleic acid sequences are not found in nature and do not have immediately contiguous sequences in a naturally-occurring genome. For example, non-naturally-occurring nucleic acid such as an engineered nucleic acid is considered to be isolated nucleic acid. Engineered nucleic acid can be made using common molecular cloning or chemical nucleic acid synthesis techniques. Isolated non-naturally-occurring nucleic acid can be independent of other sequences, or incorporated into a vector, an autonomously replicating plasmid, a virus (e.g., a retrovirus, adenovirus, or herpes virus), or the genomic DNA of a prokaryote or eukaryote. In addition, a non-naturally-occurring nucleic acid can include a nucleic acid molecule that is part of a hybrid or fusion nucleic acid sequence.

It will be apparent to those of skill in the art that a nucleic acid existing among hundreds to millions of other nucleic acid molecules within, for example, cDNA or genomic libraries, or gel slices containing a genomic DNA restriction digest is not to be considered an isolated nucleic acid.

The term "exogenous" as used herein with reference to nucleic acid and a particular cell refers to any nucleic acid that does not originate from that particular cell as found in nature. Thus, all non-naturally-occurring nucleic acid is considered to be exogenous to a cell once introduced into the cell. It is important to note that non-naturally-occurring nucleic acid can contain nucleic acid sequences or fragments of nucleic acid sequences that are found in nature provided the nucleic acid as a whole does not exist in nature. For example, a nucleic acid molecule containing a genomic DNA sequence within an expression vector is non-naturally-occurring nucleic acid, and thus is exogenous to a cell once introduced into the cell, since that nucleic acid molecule as a whole (genomic DNA plus vector DNA) does not exist in nature. Thus, any vector,

autonomously replicating plasmid, or virus (e.g., retrovirus, adenovirus, or herpes virus) that as a whole does not exist in nature is considered to be non-naturally-occurring nucleic acid. It follows that genomic DNA fragments produced by PCR or restriction endonuclease treatment as well as cDNAs are considered to be non-naturally-occurring nucleic acid since they exist as separate molecules not found in nature. It also follows that any nucleic acid containing a promoter sequence and polypeptide-encoding sequence (e.g., cDNA or genomic DNA) in an arrangement not found in nature is non-naturally-occurring nucleic acid.

Nucleic acid that is naturally-occurring can be exogenous to a particular cell. For example, an entire chromosome isolated from a cell of person X is an exogenous nucleic acid with respect to a cell of person Y once that chromosome is introduced into Y's cell.

The invention provides isolated nucleic acid that contains a nucleic acid sequence having (1) a length, and (2) a percent identity to an identified nucleic acid sequence over that length. The invention also provides isolated nucleic acid that contains a nucleic acid sequence encoding a polypeptide that contains an amino acid sequence having (1) a length, and (2) a percent identity to an identified amino acid sequence over that length. Typically, the identified nucleic acid or amino acid sequence is a sequence referenced by a particular sequence identification number, and the nucleic acid or amino acid sequence being compared to the identified sequence is referred to as the target sequence. For example, an identified sequence can be the sequence set forth in SEQ ID NO: 1.

A length and percent identity over that length for any nucleic acid or amino acid sequence is determined as follows. First, a nucleic acid or amino acid sequence is compared to the identified nucleic acid or amino acid sequence using the BLAST 2 Sequences (Bl2seq) program from the stand-alone version of BLASTZ containing BLASTN version 2.0.14 and BLASTP version 2.0.14. This stand-alone version of BLASTZ can be obtained from the University of Wisconsin library as well as at www.fr.com or www.ncbi.nlm.nih.gov. Instructions explaining how to use the Bl2seq program can be found in the readme file accompanying BLASTZ. Bl2seq performs a comparison between two sequences using either the BLASTN or BLASTP algorithm. BLASTN is used to compare nucleic acid sequences, while BLASTP is used to compare amino acid sequences. To compare two nucleic acid sequences, the options are set as

follows: -i is set to a file containing the first nucleic acid sequence to be compared (e.g., C:\seq1.txt); -j is set to a file containing the second nucleic acid sequence to be compared (e.g., C:\seq2.txt); -p is set to blastn; -o is set to any desired file name (e.g., C:\output.txt); -q is set to -1; -r is set to 2; and all other options are left at their default setting. For

5 example, the following command can be used to generate an output file containing a comparison between two sequences: C:\Bl2seq -i c:\seq1.txt -j c:\seq2.txt -p blastn -o c:\output.txt -q -1 -r 2. To compare two amino acid sequences, the options of Bl2seq are set as follows: -i is set to a file containing the first amino acid sequence to be compared (e.g., C:\seq1.txt); -j is set to a file containing the second amino acid sequence to be

10 compared (e.g., C:\seq2.txt); -p is set to blastp; -o is set to any desired file name (e.g., C:\output.txt); and all other options are left at their default setting. For example, the following command can be used to generate an output file containing a comparison between two amino acid sequences: C:\Bl2seq -i c:\seq1.txt -j c:\seq2.txt -p blastp -o c:\output.txt. If the target sequence shares homology with any portion of the identified

15 sequence, then the designated output file will present those regions of homology as aligned sequences. If the target sequence does not share homology with any portion of the identified sequence, then the designated output file will not present aligned sequences. Once aligned, a length is determined by counting the number of consecutive nucleotides or amino acid residues from the target sequence presented in alignment with sequence

20 from the identified sequence starting with any matched position and ending with any other matched position. A matched position is any position where an identical nucleotide or amino acid residue is presented in both the target and identified sequence. Gaps presented in the target sequence are not counted since gaps are not nucleotides or amino acid residues. Likewise, gaps presented in the identified sequence are not counted since

25 target sequence nucleotides or amino acid residues are counted, not nucleotides or amino acid residues from the identified sequence.

The percent identity over a determined length is determined by counting the number of matched positions over that length and dividing that number by the length followed by multiplying the resulting value by 100. For example, if (1) a 1000 nucleotide

30 target sequence is compared to the sequence set forth in SEQ ID NO:1, (2) the Bl2seq program presents 200 nucleotides from the target sequence aligned with a region of the

sequence set forth in SEQ ID NO: 1 where the first and last nucleotides of that 200 nucleotide region are matches, and (3) the number of matches over those 200 aligned nucleotides is 180, then the 1000 nucleotide target sequence contains a length of 200 and a percent identity over that length of 90 (i.e. $180 \div 200 * 100 = 90$).

5 It will be appreciated that a single nucleic acid or amino acid target sequence that aligns with an identified sequence can have many different lengths with each length having its own percent identity. For example, a target sequence containing a 20 nucleotide region that aligns with an identified sequence as follows has many different lengths including those listed in Table 1.

10 Target Sequence: 1 20
 AGGTCGTGTACTGTCAGTCA
 | | | | | | | | | | | | | | | | | |
 Identified Sequence: ACGTGGTGAAGTCCAGTGA

15 Table I.

| Starting Position | Ending Position | Length | Matched Positions | Percent Identity |
|-------------------|-----------------|--------|-------------------|------------------|
| 1 | 20 | 20 | 15 | 75.0 |
| 1 | 18 | 18 | 14 | 77.8 |
| 1 | 15 | 15 | 11 | 73.3 |
| 6 | 20 | 15 | 12 | 80.0 |
| 6 | 17 | 12 | 10 | 83.3 |
| 6 | 15 | 10 | 8 | 80.0 |
| 8 | 20 | 13 | 10 | 76.9 |
| 8 | 16 | 9 | 7 | 77.8 |

20 It is noted that the percent identity value is rounded to the nearest tenth. For example, 78.11, 78.12, 78.13, and 78.14 is rounded down to 78.1, while 78.15, 78.16, 78.17, 78.18, and 78.19 is rounded up to 78.2. It is also noted that the length value will always be an integer.

The invention provides an isolated nucleic acid containing a nucleic acid sequence that has at least one length and percent identity over that length as determined above such that the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26. In addition, the invention provides an isolated nucleic

acid containing a nucleic acid sequence that encodes a polypeptide containing an amino acid sequence that has at least one length and percent identity over that length as determined above such that the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26. The point defined by a length and percent identity over that length is that point on the X/Y coordinate of Figure 26 where the X axis is the length and the Y axis is the percent identity. Thus, the point defined by a nucleic acid sequence with a length of 200 and a percent identity of 90 has coordinates (200, 90). For the purpose of this invention, any point that falls on point A, B, C, or D is considered within the area defined by points A, B, C, and D of Figure 26. Likewise, any point that falls on a line that defines the area defined by points A, B, C, and D is considered within the area defined by points A, B, C, and D of Figure 26.

It will be appreciated that the term "the area defined by points A, B, C, and D of Figure 26" as used herein refers to that area defined by the lines that connect point A with point B, point B with point C, point C with point D, and point D with point A. Points A, B, C, and D can define an area having any shape defined by four points (e.g., square, rectangle, or rhombus). In addition, two or more points can have the same coordinates. For example, points B and C can have identical coordinates. In this case, the area defined by points A, B, C, and D of Figure 26 is triangular. If three points have identical coordinates, then the area defined by points A, B, C, and D of Figure 26 is a line. In this case, any point that falls on that line would be considered within the area defined by points A, B, C, and D of Figure 26. If all four points have identical coordinates, then the area defined by points A, B, C, and D of Figure 26 is a point. In all cases, simple algebraic equations can be used to determine whether a point is within the area defined by points A, B, C, and D of Figure 26.

It is noted that Figure 26 is a graphical representation presenting possible positions of points A, B, C, and D. The shaded area illustrated in Figure 26 represents one possible example, while the arrows indicate that other positions for points A, B, C, and D are possible. In fact, points A, B, C, and D can have any X coordinate and any Y coordinate. For example, point A can have an X coordinate equal to the number of nucleotides or amino acid residues in an identified sequence, and a Y coordinate of 100. Point B can have an X coordinate equal to the number of nucleotides or amino acid

residues in an identified sequence, and a Y coordinate less than or equal to 100 (e.g., 50, 55, 65, 70, 75, 80, 85, 90, 95, and 99). Point C can have an X coordinate equal to a percent (e.g., 1, 2, 5, 10, 15, or more percent) of the number of nucleotides or amino acid residues in an identified sequence, and a Y coordinate less than or equal to 100 (e.g., 50, 55, 65, 70, 75, 80, 85, 90, 95, and 99). Point D can have an X coordinate equal to the length of a typical PCR primer (e.g., 12, 13, 14, 15, 16, 17, or more) or antigenic polypeptide (e.g., 5, 6, 7, 8, 9, 10, 11, 12, or more), and a Y coordinate less than or equal to 100 (e.g., 50, 55, 65, 70, 75, 80, 85, 90, 95, and 99).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:1 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 3626, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 3626, and a Y coordinate greater than or equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 3626, 3600, 3500, 3000, 2500, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 3626, 3600, 3500, 3000, 2500, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (3626, 100), point B can be (3626, 95), point C can be (1900, 95), and point D can be (1900, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:2 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 1926, and a Y coordinate less than or equal to 100; where

point B has an X coordinate less than or equal to 1926, and a Y coordinate greater than or equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 1926, 1900, 1850, 1800, 1750, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 1926, 1900, 1850, 1800, 1750, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (1926, 100), point B can be (1926, 95), point C can be (1000, 95), and point D can be (1000, 100).

An isolated nucleic acid containing a nucleic acid sequence that encodes a polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:3 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 641, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 641, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 641, 635, 630, 625, 620, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 641, 635, 630, 625, 620, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (641, 100), point B can be (641, 95), point C can be

(400, 95), and point D can be (400, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:37 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 1990, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 1990, and a Y coordinate greater than or equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 1990, 1950, 1900, 1850, 1800, 1750, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 1990, 1950, 1900, 1850, 1800, 1750, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (1990, 100), point B can be (1990, 95), point C can be (1000, 95), and point D can be (1000, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:38 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 1002, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 1002, and a Y coordinate greater than or equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 1002, 950, 900, 850, 800, 750, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 1002, 950, 900, 850, 800, 750, or less; and the Y coordinate for point B can be 65, 70,

75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (1002, 100), point B can be (1002, 95), point C can be (500, 95), and point D can be (500, 100).

An isolated nucleic acid containing a nucleic acid sequence that encodes a polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:39 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 333, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 333, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 333, 330, 325, 320, 315, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 333, 330, 325, 320, 315, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (333, 100), point B can be (333, 95), point C can be (150, 95), and point D can be (150, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:40 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 1833, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 1833, and a Y coordinate greater than or

equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 1833, 1800, 1750, 1700, 1650, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 1833, 1800, 1750, 1700, 1650, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (1833, 100), point B can be (1833, 95), point C can be (900, 95), and point D can be (900, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:41 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 1014, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 1014, and a Y coordinate greater than or equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 1014, 950, 900, 800, 700, 600, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 1014, 950, 900, 800, 700, 600, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (1014, 100), point B can be (1014, 95), point C can be (500, 95), and point D can be (500, 100).

An isolated nucleic acid containing a nucleic acid sequence that encodes a

polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:42 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less
5 than or equal to 337, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 337, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be
10 337, 335, 330, 325, 320, 315, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 337, 335, 330, 325, 320, 315, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90,
15 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (337, 100), point B can be (337, 95), point C can be (150, 95), and point D can be (150, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a
20 percent identity to the sequence set forth in SEQ ID NO:95 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 2017, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 2017, and a Y coordinate greater than or
25 equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 2017, 2000, 1900, 1950, 1800, 1700, 1600, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for
30 point B can be 2017, 2000, 1900, 1950, 1800, 1700, 1600, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C

can be 50, 60, 70, 80, 90, 100, 150, 200, 500, 1000, 1500, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, 250, 500, 1000, 1500, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one
5 embodiment, point A can be (2017, 100), point B can be (2017, 95), point C can be (1800, 95), and point D can be (1800, 100).

An isolated nucleic acid containing a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:96 over that length is within the scope of the invention provided the point defined by that length and percent identity is
10 within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 1161, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 1161, and a Y coordinate greater than or equal to 65; where point C has an X coordinate greater than or equal to 50, and a Y coordinate greater than or equal to 65; and where point D has an X coordinate greater
15 than or equal to 12, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 1161, 1050, 1000, 950, 900, 800, 700, 600, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 1161, 1050, 1000, 950, 900, 800, 700, 600, or less; and the Y coordinate for point B can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C
20 can be 50, 60, 70, 80, 90, 100, 150, 200, 250, 500, 1000, or more; and the Y coordinate for point C can be 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 75, 100, 250, 500, 1000, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (1161, 100), point B can be (1161, 95), point C can be
25 (1000, 95), and point D can be (1000, 100).

An isolated nucleic acid containing a nucleic acid sequence that encodes a polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:97 over that length is within the scope of the invention provided the point defined by that length and percent identity is within the area
30 defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 386, and a Y coordinate less than or equal to 100; where point B has an X

coordinate less than or equal to 386, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be
5 386, 380, 375, 370, 375, 360, 365, 350, 325, 300, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 386, 380, 375, 370, 375, 360, 365, 350, 325, 300, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, 300, 350, or more; and the Y coordinate
10 for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, 200, 300, 350, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (386, 100), point B can be (386, 95), point C can be (350, 95), and point D can be (350, 100).

15 The invention also provides isolated nucleic acid that is at least about 12 bases in length (e.g., at least about 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 40, 50, 60, 100, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, or 5000 bases in length) and hybridizes, under hybridization conditions, to the sense or antisense strand of a nucleic acid having the sequence set forth in SEQ ID NO:1, 2, 37, 38, 40, 41, 95, or 96. The hybridization
20 conditions can be moderately or highly stringent hybridization conditions.

For the purpose of this invention, moderately stringent hybridization conditions mean the hybridization is performed at about 42°C in a hybridization solution containing 25 mM KPO₄ (pH 7.4), 5X SSC, 5X Denhart's solution, 50 µg/mL denatured, sonicated salmon sperm DNA, 50% formamide, 10% Dextran sulfate, and 1-15 ng/mL probe (about
25 5×10^7 cpm/µg), while the washes are performed at about 50°C with a wash solution containing 2X SSC and 0.1% sodium dodecyl sulfate.

Highly stringent hybridization conditions mean the hybridization is performed at about 42°C in a hybridization solution containing 25 mM KPO₄ (pH 7.4), 5X SSC, 5X Denhart's solution, 50 µg/mL denatured, sonicated salmon sperm DNA, 50% formamide,
30 10% Dextran sulfate, and 1-15 ng/mL probe (about 5×10^7 cpm/µg), while the washes are performed at about 65°C with a wash solution containing 0.2X SSC and 0.1% sodium

dodecyl sulfate.

Isolated nucleic acid within the scope of the invention can be obtained using any method including, without limitation, common molecular cloning and chemical nucleic acid synthesis techniques. For example, PCR can be used to obtain an isolated nucleic acid containing a nucleic acid sequence sharing similarity to the sequence set forth in SEQ ID NO:1, 2, 37, 38, 40, 41, 95, or 96. PCR refers to a procedure or technique in which target nucleic acid is amplified in a manner similar to that described in U.S. Patent No. 4,683,195, and subsequent modifications of the procedure described therein. Generally, sequence information from the ends of the region of interest or beyond are used to design oligonucleotide primers that are identical or similar in sequence to opposite strands of a potential template to be amplified. Using PCR, a nucleic acid sequence can be amplified from RNA or DNA. For example, a nucleic acid sequence can be isolated by PCR amplification from total cellular RNA, total genomic DNA, and cDNA as well as from bacteriophage sequences, plasmid sequences, viral sequences, and the like. When using RNA as a source of template, reverse transcriptase can be used to synthesize complimentary DNA strands.

An isolated nucleic acid within the scope of the invention also can be obtained by mutagenesis. For example, an isolated nucleic acid containing a sequence set forth in SEQ ID NO:1, 2, 37, 38, 40, 41, 95, or 96 can be mutated using common molecular cloning techniques (e.g., site-directed mutagenesis). Possible mutations include, without limitation, deletions, insertions, and substitutions, as well as combinations of deletions, insertions, and substitutions.

In addition, nucleic acid and amino acid databases (e.g., GenBank[®]) can be used to obtain an isolated nucleic acid within the scope of the invention. For example, any nucleic acid sequence having some homology to a sequence set forth in SEQ ID NO:1, 2, 37, 38, 40, 41, 95, or 96, or any amino acid sequence having some homology to a sequence set forth in SEQ ID NO:3, 39, 42, or 97 can be used as a query to search GenBank[®].

Further, nucleic acid hybridization techniques can be used to obtain an isolated nucleic acid within the scope of the invention. Briefly, any nucleic acid having some homology to a sequence set forth in SEQ ID NO:1, 2, 37, 38, 40, 41, 95, or 96 can be

used as a probe to identify a similar nucleic acid by hybridization under conditions of moderate to high stringency. Once identified, the nucleic acid then can be purified, sequenced, and analyzed to determine whether it is within the scope of the invention as described herein.

5 Hybridization can be done by Southern or Northern analysis to identify a DNA or RNA sequence, respectively, that hybridizes to a probe. The probe can be labeled with a biotin, digoxigenin, an enzyme, or a radioisotope such as ^{32}P . The DNA or RNA to be analyzed can be electrophoretically separated on an agarose or polyacrylamide gel, transferred to nitrocellulose, nylon, or other suitable membrane, and hybridized with the
10 probe using standard techniques well known in the art such as those described in sections 7.39-7.52 of Sambrook *et al.*, (1989) Molecular Cloning, second edition, Cold Spring harbor Laboratory, Plainview, NY. Typically, a probe is at least about 20 nucleotides in length. For example, a probe corresponding to a 20 nucleotide sequence set forth in SEQ ID NO:1, 2, 37, 38, 40, 41, 95, or 96 can be used to identify an identical or similar nucleic
15 acid. In addition, probes longer or shorter than 20 nucleotides can be used.

 The invention provides isolated nucleic acid that contains the entire nucleic acid sequence depicted in Figure 2, 3, 7, 8, 10, 11, 28, or 29. In addition, the invention provides isolated nucleic acid that contains a portion of the nucleic acid sequence depicted in Figure 2, 3, 7, 8, 10, 11, 28, or 29. For example, the invention provides
20 isolated nucleic acid that contains a 15 nucleotide sequence identical to any 15 nucleotide sequence depicted in Figure 2, 3, 7, 8, 10, 11, 28, or 29 including, without limitation, the sequence starting at nucleotide number 1 and ending at nucleotide number 15, the sequence starting at nucleotide number 2 and ending at nucleotide number 16, the sequence starting at nucleotide number 3 and ending at nucleotide number 17, and so
25 forth. It will be appreciated that the invention also provides isolated nucleic acid that contains a nucleotide sequence that is greater than 15 nucleotides (e.g., 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, or more nucleotides) in length and identical to any portion of the sequence depicted in Figure 2, 3, 7, 8, 10, 11, 28, or 29. For example, the invention provides isolated nucleic acid that contains a 25 nucleotide sequence identical
30 to any 25 nucleotide sequence depicted in Figure 2, 3, 7, 8, 10, 11, 28, or 29 including, without limitation, the sequence starting at nucleotide number 1 and ending at nucleotide

variations. For example, the STdxsdna sequence can contain one variation provided in Figure 5 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 5. It is noted that the full-length nucleic acid sequences depicted in Figure 5 can encode polypeptides having DXS activity. It also is noted that
 5 the nucleic acid sequence depicted in Figure 2 contains the nucleic acid sequence depicted in Figure 3.

Figure 13 depicts the nucleic acid sequence depicted in Figure 8 (designated RSddsdna) and the nucleic acid sequence depicted in Figure 11 (designated STddsdna) aligned with each other as well as aligned with three other nucleic acid sequences.

10 Examples of variations of the RSddsdna sequence include, without limitation, any variation of the RSddsdna sequence provided in Figure 13. Examples of variations of the STddsdna sequence include, without limitation, any variation of the STddsdna sequence provided in Figure 13. Such variations are provided in Figure 13 in that a comparison of the nucleotide (or lack thereof) at a particular position of the RSddsdna sequence or the
 15 STddsdna sequence with the nucleotide (or lack thereof) at the same position of any of the other nucleic acid sequences depicted in Figure 13 provides a list of specific changes for the RSddsdna sequence and the STddsdna sequence. For example, the "a" at position 511 of the RSddsdna sequence or the "a" at position 756 of the STddsdna sequence can be substituted with an "t" as indicated in Figure 13. Again, it will be appreciated that the
 20 RSddsdna sequence as well as the STddsdna sequence can contain any number of variations as well as any combination of types of variations. For example, the RSddsdna sequence can contain one variation provided in Figure 13 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 13. Likewise, the STddsdna sequence can contain one variation provided in Figure 13 or
 25 more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 13. It is noted that the full-length nucleic acid sequences depicted in Figure 13 can encode polypeptides having DDS activity. It also is noted that the nucleic acid sequence depicted in Figure 7 contains the nucleic acid sequence depicted in Figure 8 and that the nucleic acid sequence depicted in Figure 10 contains the nucleic acid
 30 sequence depicted in Figure 11.

The nucleic acid sequence depicted in Figure 7 contains a nucleic acid sequence

that encodes a *R. sphaeroides* (ATCC 17023) polypeptide having DDS activity. Another variant of this nucleic acid sequence is the nucleic acid sequence of a clone isolated from *R. sphaeroides* (ATCC 35053). Briefly, a *R. sphaeroides* (ATCC 35053) clone was identified and found to contain a sequence identical to the nucleic acid sequence depicted in Figure 7 with the following three exceptions. The *R. sphaeroides* (ATCC 35053) clone has a "t" at position 885 rather than a "c", a "c" inserted after the "c" at position 1620, and a "c" inserted after the "c" at position 1733.

The nucleic acid depicted in Figure 8 also contains a nucleic acid sequence that encodes a *R. sphaeroides* (ATCC 17023) polypeptide having DDS activity. Another variant of this nucleic acid sequence is the nucleic acid sequence of a clone isolated from *R. sphaeroides* (ATCC 35053). Briefly, a *R. sphaeroides* (ATCC 35053) clone was identified and found to contain a sequence identical to the nucleic acid sequence depicted in Figure 8 with the following exception. The *R. sphaeroides* (ATCC 35053) clone has a "t" at position 514 rather than a "c".

Figure 31 depicts the nucleic acid sequence depicted in Figure 29 (designated Stdxcrcds) aligned with eleven other nucleic acid sequences. Examples of variations of the Stdxcrcds sequence include, without limitation, any variation of the Stdxcrcds sequence provided in Figure 31. Such variations are provided in Figure 31 in that a comparison of the nucleotide (or lack thereof) at a particular position of the Stdxcrcds sequence with the nucleotide (or lack thereof) at the same position of any of the other nucleic acid sequences depicted in Figure 31 provides a list of specific changes for the Stdxcrcds sequence. Again, it will be appreciated that the Stdxcrcds sequence can contain any number of variations as well as any combination of types of variations. For example, the Stdxcrcds sequence can contain one variation provided in Figure 31 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 31. It is noted that the full-length nucleic acid sequences depicted in Figure 31 can encode polypeptides having DXR activity. It also is noted that the nucleic acid sequence depicted in Figure 29 contains the nucleic acid sequence depicted in Figure 28.

The invention also provides isolated nucleic acid that contains a variant of a portion of the nucleic acid sequence depicted in Figure 2, 3, 7, 8, 10, 11, 28, or 29 as described herein.

The invention provides isolated nucleic acid that contains a nucleic acid sequence that encodes the entire amino acid sequence depicted in Figure 4, 9, 12, or 30. In addition, the invention provides isolated nucleic acid that contains a nucleic acid sequence that encodes a portion of the amino acid sequence depicted in Figure 4, 9, 12, or 30. For example, the invention provides isolated nucleic acid that contains a nucleic acid sequence that encodes a 15 amino acid sequence identical to any 15 amino acid sequence depicted in Figure 4, 9, 12, or 30 including, without limitation, the sequence starting at amino acid residue number 1 and ending at amino acid residue number 15, the sequence starting at amino acid residue number 2 and ending at amino acid residue number 16, the sequence starting at amino acid residue number 3 and ending at amino acid residue number 17, and so forth. It will be appreciated that the invention also provides isolated nucleic acid that contains a nucleic acid sequence that encodes an amino acid sequence that is greater than 15 amino acid residues (e.g., 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, or more amino acid residues) in length and identical to any portion of the sequence depicted in Figure 4, 9, 12, or 30. For example, the invention provides isolated nucleic acid that contains a nucleic acid sequence that encodes a 25 amino acid sequence identical to any 25 amino acid sequence depicted in Figure 4, 9, 12, or 30 including, without limitation, the sequence starting at amino acid residue number 1 and ending at amino acid residue number 25, the sequence starting at amino acid residue number 2 and ending at amino acid residue number 26, the sequence starting at amino acid residue number 3 and ending at amino acid residue number 27, and so forth. Additional examples include, without limitation, isolated nucleic acids that contain a nucleic acid sequence that encodes an amino acid sequence that is 50 or more amino acid residues (e.g., 100, 150, 200, 250, 300, 350, or more amino acid residues) in length and identical to any portion of the sequence depicted in Figure 4, 9, 12, or 30. Such isolated nucleic acids can include, without limitation, those isolated nucleic acids containing a nucleic acid sequence that encodes an amino acid sequence represented in a single line of sequence depicted in Figure 4, 9, 12, or 30 since each line of sequence depicted in these figures, with the exception of the last line, provides a 50 amino acid sequence.

In addition, the invention provides isolated nucleic acid that contains a nucleic acid sequence that encodes an amino acid sequence having a variation of the amino acid

sequence depicted in Figure 4, 9, 12, or 30. For example, the invention provides isolated nucleic acid containing a nucleic acid sequence encoding an amino acid sequence depicted in Figure 4, 9, 12, or 30 that contains a single insertion, a single deletion, a single substitution, multiple insertions, multiple deletions, multiple substitutions, or any combination thereof (e.g., single deletion together with multiple insertions). The invention provides multiple examples of isolated nucleic acid containing a nucleic acid sequence encoding an amino acid sequence having a variation of an amino acid sequence depicted in Figure 4, 9, 12, or 30.

Figure 6 depicts the amino acid sequence depicted in Figure 4 (designated STdxsp) aligned with 20 other amino acid sequences. Examples of variations of the STdxsp sequence include, without limitation, any variation of the STdxsp sequence provided in Figure 6. Such variations are provided in Figure 6 in that a comparison of the amino acid residue (or lack thereof) at a particular position of the STdxsp sequence with the amino acid residue (or lack thereof) at the same position of any of the other 20 amino acid sequences depicted in Figure 6 provides a list of specific changes for the STdxsp sequence. For example, the "t" at position 1148 of the STdxsp sequence can be substituted with an "s" as indicated in Figure 6. As also indicated in Figure 6, the "f" at position 575 of the STdxsp sequence can be substituted with an "m", "a", "l", "i", "y", or "v". For Figure 6, the nucleic acid numbering of Figure 2 is used to number the amino acid residue positions of the STdxsp sequence. Thus, the first amino acid residue of the STdxsp sequence starts with number 182 and proceeds in increments of three. It will be appreciated that the STdxsp sequence can contain any number of variations as well as any combination of types of variations. For example, the STdxsp sequence can contain one variation provided in Figure 6 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 6. It is noted that the 21 full-length amino acid sequences depicted in Figure 6 can be polypeptides having DXS activity.

Figure 14 depicts the amino acid sequence depicted in Figure 9 (designated RSddsp) and the amino acid sequence depicted in Figure 12 (designated STddsp) aligned with each other as well as aligned with three other amino acid sequences. For Figure 14, the nucleic acid numbering of Figure 7 is used to number the amino acid residue positions of the RSddsp sequence, and the nucleic acid numbering of Figure 10 is used to number

the amino acid residue positions of the STddsp sequence. Thus, the first amino acid residue of the RSddsp and STddsp sequences each start with a number other than 1 and proceed in increments of three. Examples of variations of the RSddsp sequence include, without limitation, any variation of the RSddsp sequence provided in Figure 14.

5 Examples of variations of the STddsp sequence include, without limitation, any variation of the STddsp sequence provided in Figure 14. Such variations are provided in Figure 14 in that a comparison of the amino acid residue (or lack thereof) at a particular position of the RSddsp sequence or the STddsp sequence with the amino acid residue (or lack thereof) at the same position of any of the other amino acid sequences depicted in Figure 10 14 provides a list of specific changes for the RSddsp sequence and the STddsp sequence. For example, the "l" at position 762 of the RSddsp sequence or the "l" at position 1007 of the STddsp sequence can be substituted with an "a" as indicated in Figure 14. Again, it will be appreciated that the RSddsp sequence as well as the STddsp sequence can contain any number of variations as well as any combination of types of variations. For example, 15 the RSddsp sequence can contain one variation provided in Figure 14 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 14. Likewise, the STddsp sequence can contain one variation provided in Figure 14 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 14. It is noted that the five full-length amino acid sequences 20 depicted in Figure 14 can be polypeptides having DDS activity.

The amino acid sequence depicted in Figure 9 represents a *R. sphaeroides* (ATCC 17023) polypeptide having DDS activity. Another variant of this amino acid sequence is the amino acid sequence encoded by a clone isolated from *R. sphaeroides* (ATCC 35053). Briefly, a *R. sphaeroides* (ATCC 35053) clone was identified and found to encode an 25 amino acid sequence identical to the amino acid sequence depicted in Figure 9 with the following exception. The *R. sphaeroides* (ATCC 35053) clone has a "y" at position 172 rather than an "h".

Figure 32 depicts the amino acid sequence depicted in Figure 30 (designated Stdxxrp) aligned with 15 other amino acid sequences. Examples of variations of the 30 Stdxxrp sequence include, without limitation, any variation of the Stdxxrp sequence provided in Figure 32. Such variations are provided in Figure 32 in that a comparison of

the amino acid residue (or lack thereof) at a particular position of the Stdxxrp sequence with the amino acid residue (or lack thereof) at the same position of any of the other 15 amino acid sequences depicted in Figure 32 provides a list of specific changes for the Stdxxrp sequence. It will be appreciated that the Stdxxrp sequence can contain any number of variations as well as any combination of types of variations. For example, the Stdxxrp sequence can contain one variation provided in Figure 32 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 32. It is noted that the full-length amino acid sequences depicted in Figure 32 can be polypeptides having DXR activity.

The invention also provides isolated nucleic acid containing a nucleic acid sequence encoding an amino acid sequence that contains a variant of a portion of the amino acid sequence depicted in Figure 4, 9, 12, or 30 as described herein.

2. Polypeptides

The invention provides substantially pure polypeptides. The term "substantially pure" as used herein with reference to a polypeptide means the polypeptide is substantially free of other polypeptides, lipids, carbohydrates, and nucleic acid with which it is naturally associated. Thus, a substantially pure polypeptide is any polypeptide that is removed from its natural environment and is at least 60 percent pure. A substantially pure polypeptide can be at least about 65, 70, 75, 80, 85, 90, 95, or 99 percent pure. Typically, a substantially pure polypeptide will yield a single major band on a non-reducing polyacrylamide gel.

Any substantially pure polypeptide having an amino acid sequence encoded by a nucleic acid within the scope of the invention is itself within the scope of the invention.

In addition, any substantially pure polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:3 over that length as determined herein is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 641, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 641, and a Y coordinate greater than or equal to 50; where point C has an X coordinate

greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 641, 635, 630, 625, 620, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 641, 635, 630, 625, 620, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (641, 100), point B can be (641, 95), point C can be (400, 95), and point D can be (400, 100).

Any substantially pure polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:39 over that length as determined herein is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 333, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 333, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 333, 330, 325, 320, 315, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 333, 330, 325, 320, 315, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (333, 100), point B can be (333, 95), point C can be (150, 95), and point D can be (150, 100).

Any substantially pure polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:42 over that length as determined herein is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 337, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 337, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 337, 335, 330, 325, 320, 315, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 337, 335, 330, 325, 320, 315, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (337, 100), point B can be (337, 95), point C can be (150, 95), and point D can be (150, 100).

Any substantially pure polypeptide containing an amino acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:97 over that length as determined herein is within the scope of the invention provided the point defined by that length and percent identity is within the area defined by points A, B, C, and D of Figure 26; where point A has an X coordinate less than or equal to 386, and a Y coordinate less than or equal to 100; where point B has an X coordinate less than or equal to 386, and a Y coordinate greater than or equal to 50; where point C has an X coordinate greater than or equal to 25, and a Y coordinate greater than or equal to 50; and where point D has an X coordinate greater than or equal to 5, and a Y coordinate less than or equal to 100. For example, the X coordinate for point A can be 386, 380, 375, 370, 375, 360, 365, 350, 325, 300, or less; and the Y coordinate for point A can be 100, 99, 95, 90, 85, 80, 75, or less. The X coordinate for point B can be 386, 380, 375, 370, 375, 360,

365, 350, 325, 300, or less; and the Y coordinate for point B can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point C can be 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200, 300, 350, or more; and the Y coordinate for point C can be 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 99 or more. The X coordinate for point D can be 5, 6, 7, 8,
5 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, 200, 300, 350, or more; and the Y coordinate for point D can be 100, 99, 95, 90, 85, 80, 75, or less. In one embodiment, point A can be (386, 100), point B can be (386, 95), point C can be (350, 95), and point D can be (350, 100).

Any method can be used to obtain a substantially pure polypeptide. For example,
10 common polypeptide purification techniques such as affinity chromatography and HPLC as well as polypeptide synthesis techniques can be used. In addition, any material can be used as a source to obtain a substantially pure polypeptide. For example, tissue from wild-type or transgenic animals can be used as a source material. In addition, tissue culture cells engineered to over-express a particular polypeptide of interest can be used to
15 obtain substantially pure polypeptide. Further, a polypeptide within the scope of the invention can be "engineered" to contain an amino acid sequence that allows the polypeptide to be captured onto an affinity matrix. For example, a tag such as c-myc, hemagglutinin, polyhistidine, or Flag™ tag (Kodak) can be used to aid polypeptide purification. Such tags can be inserted anywhere within the polypeptide including at
20 either the carboxyl or amino termini. Other fusions that could be useful include enzymes that aid in the detection of the polypeptide, such as alkaline phosphatase.

The invention provides polypeptides that contain the entire amino acid sequence depicted in Figure 4, 9, 12, or 30. In addition, the invention provides polypeptides that contain a portion of the amino acid sequence depicted in Figure 4, 9, 12, or 30. For
25 example, the invention provides polypeptides that contain a 15 amino acid sequence identical to any 15 amino acid sequence depicted in Figure 4, 9, 12, or 30 including, without limitation, the sequence starting at amino acid residue number 1 and ending at amino acid residue number 15, the sequence starting at amino acid residue number 2 and ending at amino acid residue number 16, the sequence starting at amino acid residue
30 number 3 and ending at amino acid residue number 17, and so forth. It will be appreciated that the invention also provides polypeptides that contain an amino acid

sequence that is greater than 15 amino acid residues (e.g., 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, or more amino acid residues) in length and identical to any portion of the sequence depicted in Figure 4, 9, 12, or 30. For example, the invention provides polypeptides that contain a 25 amino acid sequence identical to any 25 amino acid sequence depicted in Figure 4, 9, 12, or 30 including, without limitation, the sequence starting at amino acid residue number 1 and ending at amino acid residue number 25, the sequence starting at amino acid residue number 2 and ending at amino acid residue number 26, the sequence starting at amino acid residue number 3 and ending at amino acid residue number 27, and so forth. Additional examples include, without limitation, polypeptides that contain an amino acid sequence that is 50 or more amino acid residues (e.g., 100, 150, 200, 250, 300, 350, or more amino acid residues) in length and identical to any portion of the sequence depicted in Figure 4, 9, 12, or 30. Such polypeptides can include, without limitation, those polypeptides containing a amino acid sequence represented in a single line of sequence depicted in Figure 4, 9, 12, or 30 since each line of sequence depicted in these figures, with the possible exception of the last line, provides a 50 amino acid sequence.

In addition, the invention provides polypeptides that an amino acid sequence having a variation of the amino acid sequence depicted in Figure 4, 9, 12, or 30. For example, the invention provides polypeptides containing an amino acid sequence depicted in Figure 4, 9, 12, or 30 that contains a single insertion, a single deletion, a single substitution, multiple insertions, multiple deletions, multiple substitutions, or any combination thereof (e.g., single deletion together with multiple insertions). The invention provides multiple examples of polypeptides containing an amino acid sequence having a variation of an amino acid sequence depicted in Figure 4, 9, 12, or 30.

Figure 6 depicts the amino acid sequence depicted in Figure 4 (designated STdxsp) aligned with 20 other amino acid sequences. Examples of variations of the STdxsp sequence include, without limitation, any variation of the STdxsp sequence provided in Figure 6. Such variations are provided in Figure 6 in that a comparison of the amino acid residue (or lack thereof) at a particular position of the STdxsp sequence with the amino acid residue (or lack thereof) at the same position of any of the other 20 amino acid sequences depicted in Figure 6 provides a list of specific changes for the STdxsp

sequence. For example, the "t" at position 1148 of the STdxsp sequence can be substituted with an "s" as indicated in Figure 6. As also indicated in Figure 6, the "f" at position 575 of the STdxsp sequence can be substituted with an "m", "a", "l", "i", "y", or "v". For Figure 6, the nucleic acid numbering of Figure 2 is used to number the amino acid residue positions of the STdxsp sequence. Thus, the first amino acid residue of the STdxsp sequence starts with number 182 and proceeds in increments of three. It will be appreciated that the STdxsp sequence can contain any number of variations as well as any combination of types of variations. For example, the STdxsp sequence can contain one variation provided in Figure 6 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 6. It is noted that the 21 full-length amino acid sequences depicted in Figure 6 can be polypeptides having DXS activity.

Figure 14 depicts the amino acid sequence depicted in Figure 9 (designated RSddsp) and the amino acid sequence depicted in Figure 12 (designated STddsp) aligned with each other as well as aligned with three other amino acid sequences. For Figure 14, the nucleic acid numbering of Figure 7 is used to number the amino acid residue positions of the RSddsp sequence, and the nucleic acid numbering of Figure 10 is used to number the amino acid residue positions of the STddsp sequence. Thus, the first amino acid residue of the RSddsp and STddsp sequences each start with a number other than 1 and proceed in increments of three. Examples of variations of the RSddsp sequence include, without limitation, any variation of the RSddsp sequence provided in Figure 14. Examples of variations of the STddsp sequence include, without limitation, any variation of the STddsp sequence provided in Figure 14. Such variations are provided in Figure 14 in that a comparison of the amino acid residue (or lack thereof) at a particular position of the RSddsp sequence or the STddsp sequence with the amino acid residue (or lack thereof) at the same position of any of the other amino acid sequences depicted in Figure 14 provides a list of specific changes for the RSddsp sequence and the STddsp sequence. For example, the "l" at position 762 of the RSddsp sequence or the "l" at position 1007 of the STddsp sequence can be substituted with an "a" as indicated in Figure 14. Again, it will be appreciated that the RSddsp sequence as well as the STddsp sequence can contain any number of variations as well as any combination of types of variations. For example, the RSddsp sequence can contain one variation provided in Figure 14 or more than one

(e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 14. Likewise, the STddsp sequence can contain one variation provided in Figure 14 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 14. It is noted that the five full-length amino acid sequences depicted in Figure 14 can be polypeptides having DDS activity.

Figure 32 depicts the amino acid sequence depicted in Figure 30 (designated Stdxxrp) aligned with 15 other amino acid sequences. Examples of variations of the Stdxxrp sequence include, without limitation, any variation of the Stdxxrp sequence provided in Figure 32. Such variations are provided in Figure 32 in that a comparison of the amino acid residue (or lack thereof) at a particular position of the Stdxxrp sequence with the amino acid residue (or lack thereof) at the same position of any of the other 15 amino acid sequences depicted in Figure 32 provides a list of specific changes for the Stdxxrp sequence. It will be appreciated that the Stdxxrp sequence can contain any number of variations as well as any combination of types of variations. For example, the Stdxxrp sequence can contain one variation provided in Figure 32 or more than one (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 50, 100, or more) of the variations provided in Figure 32. It is noted that the full-length amino acid sequences depicted in Figure 32 can be polypeptides having DXR activity.

The invention also provides polypeptides containing an amino acid sequence that contains a variant of a portion of the amino acid sequence depicted in Figure 4, 9, 12, or 30 as described herein.

3. *Genetically modified cells*

Any cell containing an isolated nucleic acid within the scope of the invention is itself within the scope of the invention. This includes, without limitation, prokaryotic cells such as cells from the Rhodospirillaceae family (e.g., *Rhodobacter* cells) and eukaryotic cells such as plant and mammalian cells. It is noted that cells containing an isolated nucleic acid of the invention are not required to express the isolated nucleic acid. In addition, the isolated nucleic acid can be integrated into the genome of the cell or maintained in an episomal state. In other words, cells can be stably or transiently transformed with an isolated nucleic acid of the invention.

Any method can be used to introduce an isolated nucleic acid into a cell. In fact, many methods for introducing nucleic acid into a cell, whether *in vivo* or *in vitro*, are well known to those skilled in the art. For example, calcium phosphate precipitation, electroporation, heat shock, lipofection, microinjection, conjugation, and viral-mediated nucleic acid transfer are common methods that can be used to introduce nucleic acid into a cell. In addition, naked DNA can be delivered directly to cells *in vivo* as describe elsewhere (U.S. Patent Number 5,580,859 and U.S. Patent Number 5,589,466 including continuations thereof). Further, nucleic acid can be introduced into cells by generating transgenic animals.

Any method can be used to identify cells that contain an isolated nucleic acid within the scope of the invention. For example, PCR and nucleic acid hybridization techniques such as Northern and Southern analysis can be used. In some cases, immunohistochemistry and biochemical techniques can be used to determine if a cell contains a particular nucleic acid by detecting the expression of a polypeptide encoded by that particular nucleic acid. For example, detection of polypeptide X-immunoreactivity after introduction of an isolated nucleic acid containing a cDNA that encodes polypeptide X into a cell that does not normally express polypeptide X can indicate that that cell not only contains the introduced nucleic acid but also expresses the encoded polypeptide X from that introduced nucleic acid. In this case, the detection of any enzymatic activities of polypeptide X also can indicate that that cell contains the introduced nucleic acid and expresses the encoded polypeptide X from that introduced nucleic acid.

Any method can be used to direct the expression of an amino acid sequence from a nucleic acid. Such methods are well known to those skilled in the art, and include, without limitation, constructing a nucleic acid such that a regulatory element drives the expression of a nucleic acid sequence that encodes a polypeptide. Typically, regulatory elements are DNA sequences that regulate the expression of other DNA sequences at the level of transcription. Such regulatory elements include, without limitation, promoters, enhancers, and the like. In addition, any method for expressing a polypeptide from an exogenous nucleic acid molecule in microorganisms such as bacteria and yeast can be used. For example, well-known methods for making and using nucleic acid constructs that are capable of expressing exogenous polypeptides within *Rhodobacter* species (e.g.,

R. sphaeroides and *R. capsulatus*) can be used. See, e.g., Dryden and Dowhan, *J. Bacteriol.*, 178(4):1030-1038 (1996); Vasilyeva *et al.*, *Applied Biochemistry and Biotechnology*, 77-79:337-345 (1999); Graichen *et al.*, *J. Bacteriol.*, 181(14):4216-4222 (1999); Johnson *et al.*, *J. Bacteriol.*, 167(2):604-610 (1986); and Duport *et al.*, *Gene*, 5 145:103-108 (1994). Further, any methods can be used to identify cells that express an amino acid sequence from a nucleic acid. Such methods are well known to those skilled in the art, and include, without limitation, immunocytochemistry, Western analysis, Northern analysis, and RT-PCR.

The cells described herein can contain a single copy, or multiple copies (e.g., 10 about 5, 10, 20, 35, 50, 75, 100 or 150 copies), of a particular exogenous nucleic acid. For example, a bacterial cell can contain about 50 copies of exogenous nucleic acid X. In addition, the cells described herein can contain more than one particular exogenous nucleic acid. For example, a bacterial cell can contain about 50 copies of exogenous nucleic acid X as well as about 75 copies of exogenous nucleic acid Y. In these cases, 15 each different nucleic acid can encode a different polypeptide having its own unique enzymatic activity. For example, a bacterial cell can contain two different exogenous nucleic acids such that a high level of CoQ(10) is produced. In this example, such a cell can contain a first exogenous nucleic acid that encodes a polypeptide having DXS activity and a second exogenous nucleic acid that encodes a polypeptide having DDS activity. In 20 addition, a single exogenous nucleic acid can encode one or more than one polypeptide. For example, a single nucleic acid can contain sequences that encode three different polypeptides.

In addition to providing cells that contain an isolated nucleic acid of the invention, the invention provides cells (e.g., plant cells, animal cells, and microorganisms) that can 25 be used to produce an isoprenoid compound such as CoQ(10). The term "microorganism" as used herein refers to all microscopic organisms including, without limitation, bacteria, algae, fungi, and protozoa. It is noted that bacteria cells can be membraneous bacteria or non-membraneous bacteria.

The term "non-membraneous bacteria" as used herein refers to any bacteria 30 lacking intracytoplasmic membrane. The term "membraneous bacteria" as used herein refers to any naturally-occurring, genetically modified, or environmentally modified

- bacteria having an intracytoplasmic membrane. An intracytoplasmic membrane can be organized in a variety of ways including, without limitation, vesicles, tubules, thylakoid-like membrane sacs, and highly organized membrane stacks. Any method can be used to analyze bacteria for the presence of intracytoplasmic membranes including, without
- 5 limitation, electron microscopy, light microscopy, and density gradients. *See, e.g., Chory et al., J. Bacteriol.*, 159:540-554 (1984); Niederman and Gibson, *Isolation and Physiochemical Properties of Membranes from Purple Photosynthetic Bacteria*. In: *The Photosynthetic Bacteria*, Ed. By Roderick K. Clayton and William R. Sistrom, Plenum Press, pp. 79-118 (1978); and Lueking *et al., J. Biol. Chem.*, 253: 451-457 (1978).
- 10 Examples of membraneous bacteria that can be used herein include, without limitation, bacteria of the Rhodospirillaceae family such as those in the genus *Rhodobacter* (e.g., *R. sphaeroides*, *R. capsulatus*, *R. sulfidophilus*, *R. adriaticus*, and *R. veldkampii*), the genus *Rhodospirillum* (e.g., *R. rubrum*, *R. photometricum*, *R. molischianum*, *R. fulvum*, and *R. salinarum*), the genus *Rhodopseudomonas* (e.g., *R. palustris*, *R. viridis*, and *R.*
- 15 *sulfoviridis*), the genus *Rhodomicrobium*, the genus *Rhodocyclus*, and the genus *Rhodopila*; bacteria of the Chromatiaceae family such as those in the genus *Chromatium*, genus *Thiocystis*, the genus *Thiospirillum*, the genus *Thiocapsa*, the genus *Lamprobacter*, the genus *Lalmprocystis*, the genus *Thiodictyon*, the genus *Amoebobacter*, and the genus *Thiopedia*; green sulfur bacteria such as those in the genus *Chlorobium* and the genus
- 20 *Prosthecochloris*; bacteria of the Methylococcaceae family such as those in the genus *Methylococcus* (e.g., *M. capsulatus*), and the genus *Methylomonas* (e.g., *M. methanica*); and particular bacteria of the Nitrobacteraceae family such as those in the genus *Nitrobacter* (e.g., *N. winogradsky* and *N. hamburgensis*), the genus *Nitrococcus* (e.g., *N. mobilis*), and the genus *Nitrosomonas* (e.g., *N. europaea*).
- 25 Membraneous bacteria can be highly membraneous bacteria. The term "highly membraneous bacteria" as used herein refers to any bacterium having more intracytoplasmic membrane than *R. sphaeroides* (ATCC 17023) cells have after the *R. sphaeroides* (ATCC 17023) cells have been (1) cultured chemoheterotrophically under aerobic conditions for four days, (2) cultured chemoheterotrophically under oxygen-
- 30 limited conditions for four hours, and (3) harvested. The aerobic culture conditions involve culturing the cells in the dark at 30°C in the presence of 25 percent oxygen. The

oxygen-limited conditions involve culturing the cells in the light at 30°C in the presence of 2 percent oxygen. After the four hour culturing step under oxygen-limited conditions, the *R. sphaeroides* (ATCC 17023) cells are harvested by centrifugation and analyzed.

Typically, any cell (e.g., membraneous bacteria) can be genetically modified such that a particular isoprenoid compound is produced. Such cells can contain exogenous nucleic acid that encodes a polypeptide having enzymatic activity. For example, a microorganism having endogenous DDS activity can be transformed with an exogenous nucleic acid that encodes a polypeptide having DDS activity. In this case, the microorganism can have increased DDS activity which can lead to an increased production of CoQ(10). Thus, a cell can be given an exogenous nucleic acid that encodes a polypeptide having an enzymatic activity that catalyzes the production of a compound normally produced by that cell. In this case, the genetically modified cell can produce more of the compound, or can produce the compound more efficiently, than a similar cell not having the genetic modification. Alternatively, a cell can be given an exogenous nucleic acid that encodes a polypeptide having an enzymatic activity that catalyzes the production of a compound that is not normally produced by that cell.

The invention provides cells containing exogenous nucleic acid that encodes a polypeptide having enzymatic activity that leads to an increased production of CoQ(10). Such cells can contain nucleic acid that encodes a polypeptide having DDS activity. Other examples include, without limitation, cells containing exogenous nucleic acid that encodes polypeptides having DXS, ODS, SDS, DXR, 4-diphosphocytidyl-2C-methyl-D-erythritol synthase (e.g., *ispD*), 4-diphosphocytidyl-2C-methyl-D-erythritol kinase (e.g., *ispE*), and/or chorismate lyase (e.g., *ubiC*) activity. Nucleic acid molecules that encode polypeptides having such enzymatic activities can be obtained as described herein. For example, nucleic acid encoding a polypeptide having chorismate lyase can be cloned using the sequence information provided in Genbank[®] accession number X66619.

Typically, microorganisms of the invention produce CoQ(10) with the yield (mg of CoQ(10) per g of dry biomass) being at least about 5 (e.g., at least about 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 20, 25, 30, 35, or more) percent greater than that of a comparable wild-type strain grown under similar conditions. Bacteria can produce more CoQ(10) when grown under anaerobic conditions as compared to aerobic conditions. For example,

anaerobically cultured bacteria can produce about 3 to 4 fold more CoQ(10) than aerobically cultured bacteria of the same species. When determining the yield of isoprenoid compound production for a particular cell (e.g., microorganism), any method can be used. See, e.g., Cohen-Bazire *et al.*, *J. Cell Comp. Physiol.*, 49:25-68 (1957);
5 Edlund, *J. Chromatogr.*, 425:87-97 (1988); Rousseau and Varin, *J. Chromatogr. Sci.*, 36:247-52 (1998); and Leray *et al.*, *J. Lipid Res.*, 39:2099-2105 (1998).

The invention provides a cell containing an exogenous nucleic acid that encodes a polypeptide having DXS, DDS, ODS, SDS, DXR, 4-diphosphocytidyl-2C-methyl-D-erythritol synthase (e.g., *ispD*), 4-diphosphocytidyl-2C-methyl-D-erythritol kinase (e.g.,
10 *ispE*), and/or chorismate lyase (e.g., *ubiC*) activity. Nucleic acid molecules that encode polypeptides having such enzymatic activities can be obtained as described herein. The invention also provides a cell that contains more than one different exogenous nucleic acid molecule with each different exogenous nucleic acid molecule encoding a polypeptide having a different one of the following enzymatic activities: DXS, DDS,
15 ODS, SDS, DXR, 4-diphosphocytidyl-2C-methyl-D-erythritol synthase (e.g., *ispD*), 4-diphosphocytidyl-2C-methyl-D-erythritol kinase (e.g., *ispE*), and/or chorismate lyase (e.g., *ubiC*) activity. For example, the invention provides a cell containing a first exogenous nucleic acid encoding a polypeptide having DXS activity and a second exogenous nucleic acid encoding a polypeptide having DDS activity.

20 The invention provides a cell containing an exogenous nucleic acid containing a *dxs* sequence (e.g., *Stdxs* sequence), *dds* sequence (e.g., *Stdds* or *Rsdds* sequence), *dxr* sequence (e.g., *Stdxr* sequence), *ubiC* sequence (e.g., *EcUbiC* sequence), or *lytB* sequence (e.g., *RsLytB* sequence). Such nucleic acids can be obtained as described herein. The invention also provides a cell that contains more than one of the following
25 sequences: a *dxs* sequence (e.g., *Stdxs* sequence), *dds* sequence (e.g., *Stdds* or *Rsdds* sequence), *dxr* sequence (e.g., *Stdxr* sequence), *ubiC* sequence (e.g., *EcUbiC* sequence), or *lytB* sequence (e.g., *RsLytB* sequence). For example, the invention provides a cell containing a first exogenous nucleic acid containing a *dds* sequence and a second exogenous nucleic acid containing a *dxs* sequence. Likewise, the invention provides a
30 cell containing a single exogenous nucleic acid that contains a *dds* sequence and a *dxs* sequence.

Typically, a microorganism within the scope of the invention catabolizes a hexose carbon such as glucose. A microorganism, however, can catabolize a pentose carbon (e.g., ribose, arabinose, xylose, and lyxose). In other words, a microorganism within the scope of the invention can either utilize hexose or pentose carbon. In addition, a
5 microorganism within the scope of the invention can use carbon sources such as methanol and/or organic acids (e.g., succinic acid or malic acid).

Any cells described herein can have reduced enzymatic activity such as reduced geranylgeranyl pyrophosphate synthase and/or magnesium protoporphyrin IX chelatase activity. Any cell described herein can have reduced biological activity such as reduced
10 activity of aerobic repressor polypeptides (e.g., PPSR) or oxidation-reduction sensor polypeptides (e.g., CBB3). In the case of multi-subunit molecules such as CBB3, the activity of the oxidation-reduction sensor polypeptide can be reduced by inactivating one or more than one of the subunits. For example, CBB3 activity can be reduced by inactivating a single subunit of CBB3 such as the ccoN subunit.

15 The term "reduced" as used herein with respect to a cell and a particular activity (e.g., particular enzymatic activity) refers to a lower level of activity than that measured in a comparable cell of the same species. Thus, a *R. sphaeroides* cell lacking geranylgeranyl pyrophosphate synthase activity is considered to have reduced geranylgeranyl pyrophosphate synthase activity since most, if not all, comparable *R.*
20 *sphaeroides* cells have at least some geranylgeranyl pyrophosphate synthase activity. Such reduced enzymatic activities can be the result of lower enzyme concentration, lower specific activity of an enzyme, or combinations thereof.

Many different methods can be used to make a cell having reduced enzymatic and/or biological activity. For example, a *R. sphaeroides* cell can be engineered to have a
25 disrupted enzyme-encoding locus using common mutagenesis or knock-out technology. Alternatively, antisense technology can be used to reduce enzymatic activity. For example, a *R. sphaeroides* cell can be engineered to contain a cDNA that encodes an antisense molecule that prevents an enzyme from being made. The term "antisense molecule" as used herein encompasses any nucleic acid that contains sequences that
30 correspond to the coding strand of an endogenous polypeptide. An antisense molecule also can have flanking sequences (e.g., regulatory sequences). Thus, antisense molecules

can be ribozymes or antisense oligonucleotides. A ribozyme can have any general structure including, without limitation, hairpin, hammerhead, or axhead structures, provided the molecule cleaves RNA.

Cells having a reduced enzymatic and/or biological activity can be identified using any method. For example, a *R. sphaeroides* cell having reduced geranylgeranyl pyrophosphate synthase activity can be easily identified using common biochemical methods that measure geranylgeranyl pyrophosphate synthase activity. See, e.g., Math *et al.*, *Proc. Natl. Acad. Sci. USA*, 89(15):6761-6764 (1992).

The invention provides a cell containing reduced geranylgeranyl diphosphate synthase, aerobic repressor, and/or cbb3-type cytochrome oxidase activity. Such cells can have reduced geranylgeranyl diphosphate synthase, aerobic repressor, and/or cbb3-type cytochrome oxidase activity as a result of disrupting the endogenous sequences that encode polypeptides having these activities. For example, a cell can have reduced geranylgeranyl diphosphate synthase activity as a result of knocking out a portion of the endogenous crtE sequence within a cell's genome; a cell can have reduced aerobic repressor activity as a result of knocking out a portion of the endogenous ppsR sequence within a cell's genome; and a cell can have reduced cbb3-type cytochrome oxidase activity as a result of knocking out a portion of the endogenous ccoN sequence within a cell's genome.

The invention also provides a cell containing non-functional crtE, ppsR, and/or ccoN nucleic acid sequences within its genome such that the encoded polypeptide is either mutated or not expressed. Such cells can be used to produce large amounts of CoQ(10). The sequence of crtE can be as set forth in Genbank[®] accession number AJ010302. The sequence of ppsR can be as set forth in Genbank[®] accession number AJ010302 or L19596. The sequence of ccoN can be as set forth in Genbank[®] accession number U58092. Knockout technology can be used to make cells containing non-functional crtE, ppsR, and/or ccoN nucleic acid sequences.

4. Producing isoprenoid compounds

The cells described herein can be used to produce isoprenoid compounds. For example, a microorganism having endogenous DDS activity can be transformed with

nucleic acid that encodes a polypeptide having DDS activity such that the microorganism produces more CoQ(10) than had the microorganism not been given that nucleic acid. Once transformed, the microorganism can be used cultured under conditions optimal for CoQ(10) production.

5 In addition, substantially pure polypeptides having enzymatic activity can be used alone or in combination with cells to produce isoprenoid compounds. For example, a preparation containing a substantially pure polypeptide having DDS activity can be used to catalyze the formation of CoQ(10). Further, cell-free extracts containing a polypeptide having enzymatic activity can be used alone or in combination with substantially pure
10 polypeptides and/or cells to produce isoprenoid compounds. For example, a cell-free extract containing a polypeptide having DXS activity can be used to form 1-deoxyxyulose-5-phosphate, while a microorganism containing polypeptides have the enzymatic activities necessary to catalyze the reactions needed to form CoQ(10) from 1-deoxyxyulose-5-phosphate can be used to produce CoQ(10). Any method can be used to
15 produce a cell-free extract. For example, osmotic shock, sonication, and/or a repeated freeze-thaw cycle followed by filtration and/or centrifugation can be used to produce a cell-free extract from intact cells.

 It is noted that a cell, substantially pure polypeptide, and/or cell-free extract can be used to produce a particular isoprenoid compound that is, in turn, treated chemically to
20 produce another compound. For example, a microorganism can be used to produce CoQ(10), while a chemical process is used to modify CoQ(10) into a CoQ(10) derivative such as CoQ10 containing a polar group. Likewise, a chemical process can be used to produce a particular compound that is, in turn, converted into an isoprenoid compound using a cell, substantially pure polypeptide, and/or cell-free extract described herein. For
25 example, a chemical process can be used to produce deoxyxyulose-5-phosphate, while a microorganism can be used convert deoxyxyulose-5-phosphate into CoQ(10).

 Typically, a particular isoprenoid compound is produced by providing a microorganism and culturing the provided microorganism with culture medium such that that isoprenoid compound is produced. In general, the culture media and/or culture
30 conditions can be such that the microorganisms grow to an adequate density and produce the desired compound efficiently. For large-scale production processes, the following

methods can be used. First, a large tank (e.g., a 100 gallon, 200 gallon, 500 gallon, or more tank) containing appropriate culture medium with, for example, a glucose carbon source is inoculated with a particular microorganism. After inoculation, the microorganisms are incubated to allow biomass to be produced. Once a desired biomass is reached, the broth containing the microorganisms can be transferred to a second tank. This second tank can be any size. For example, the second tank can be larger, smaller, or the same size as the first tank. Typically, the second tank is larger than the first such that additional culture medium can be added to the broth from the first tank. In addition, the culture medium within this second tank can be the same as, or different from, that used in the first tank. For example, the first tank can contain medium with xylose, while the second tank contains medium with glucose.

Once transferred, the microorganisms can be incubated to allow for the production of the desired isoprenoid compound. Once produced, any method can be used to isolate the desired compound. For example, if the microorganism releases the desired isoprenoid compound into the broth, then common separation techniques can be used to remove the biomass from the broth, and common isolation procedures (e.g., extraction, distillation, and ion-exchange procedures) can be used to obtain the isoprenoid compound from the microorganism-free broth. In addition, the desired isoprenoid compound can be isolated while it is being produced, or it can be isolated from the broth after the product production phase has been terminated. If the microorganism retains the desired isoprenoid compound, then the biomass can be collected and treated to release the isoprenoid compound, and the released isoprenoid compound can be isolated.

The invention will be further described in the following examples, which do not limit the scope of the invention described in the claims.

EXAMPLES

Example 1 – Cloning nucleic acid that encodes a

Sphingomonas trueperi polypeptide having DXS activity

S. trueperi cells were obtained from the American Type Culture Collection (ATCC Cat. No. 12417). To isolate bacterial genomic DNA, cells were grown in 100-200 mL cultures for 2-3 days at 30°C on a shaker rotating at 250 rpm. Cultured cells

were centrifuged to form a cell pellet, washed by resuspending the pellet in a solution of 10 mM Tris/1 mM EDTA, and centrifuged again as before. The cell pellets were resuspended in 5 mL of GTE buffer per 100 mL of original culture. GTE buffer is 50 mM glucose/25 mM Tris-HCl (pH 8.0)/10 mM EDTA (pH 8.0). The bacterial cell walls were lysed by adding lysozyme (final concentration of 1 mg/mL), Proteinase K (final concentration of 1 mg/mL), and mutanolysin (final concentration of 5.5 µg/mL) to the resuspended cell solution to form a lysing mixture that was incubated for 90 minutes at 37°C. After this incubation, sodium dodecyl sulfate was added to the mixture to a final concentration of 1 percent, and additional Proteinase K was added until the concentration in the solution was 2 mg/mL. After a 1 hour incubation at 50°C, the solution containing the lysed cells was diluted 1:1 with fresh GTE buffer. Once diluted, sodium chloride was added to the solution to a final concentration of 0.15 M. Polypeptides and molecules other than nucleic acids were removed from the lysed bacterial cell solution by adding an equal volume of an organic mixture made up of phenol, chloroform, and isoamyl alcohol at a ratio of 25:24:1 (hereinafter referred to as PCIA). After adding PCIA, the solution was mixed. To separate the organic phase from the DNA-containing aqueous phase, the mixture was centrifuged at 12,000 x g for 10 minutes. The aqueous phase was transferred to a clean tube and re-extracted with an equal volume of chloroform alone. The aqueous and organic phases were separated by centrifugation at 3,000 x g for 10 minutes. The aqueous phase was again removed to a new tube and treated with 2.5 mg of RNase to degrade any bacterial RNA present. The purified DNA was recovered by adding 2.5 volumes of ethanol to the aqueous phase. After mixing the solution, the precipitated DNA was removed by spooling it on a glass rod. The spooled DNA was rinsed with 70 percent ethanol. Once rinsed, the ethanol was allowed to evaporate by leaving the DNA exposed to the air until dry. The dried DNA was resuspended in a solution of 10 mM Tris (pH 8.5). The resuspended DNA was re-extracted with PCIA followed by chloroform alone as before. The DNA was re-precipitated by adding one-tenth volume of 7.5 M ammonium acetate and 2.5 volumes ethanol, followed by spooling, rinsing, and air drying. The purified DNA was resuspended in 10 mM Tris (pH 8.5).

The following polymerase chain reaction (PCR) procedure was used to isolate nucleic acid that encodes a *S. trueperi* polypeptide having DXS activity. Three

degenerate forward PCR primers (F1, F2, and F3) and three degenerate reverse PCR primers (R1, R2, and R3) were designed by comparing sequences of several clones that encode polypeptides have DXS activity (Figure 15). The sequence of each degenerate primer was as follows:

- 5 F1: 5'-RTKATTYTMAAYGAYAAYGAAATG-3' (SEQ ID NO:53)
 F2: 5'-TTTGAAGARYTVGGYWTTAACTA-3' (SEQ ID NO:54)
 F3: 5'-RCAYCARGCTTAYSCVCAYAA-3' (SEQ ID NO:55)
 R1: 5'-CGTGYTGYTCDGCRATHGCBAC-3' (SEQ ID NO:56)
 R2: 5'-TGYTCDGCRATHGCBACRTCRAA-3' (SEQ ID NO:57)
 10 R3: 5'-GGSCCDATRTAGTTAAWRCC-3' (SEQ ID NO:58)

The primers were used in all logical combinations in PCR using Taq polymerase (Roche Molecular Biochemicals, Indianapolis, IN) and 1 ng of purified genomic DNA per microliter of reaction mix. Each PCR reaction was conducted using a touchdown PCR
 15 program with four cycles at each of the following annealing temperatures: 60°C, 58°C, 56°C, and 54°C, followed by 25 cycles at 52°C. Each cycle had an initial 30 second denaturing step at 94°C and a 90 second extension step at 72°C. The program had an initial denaturing step of 2 minutes at 94°C and final extension step of 5 minutes at 72°C.

Between about 2 μ M and 12 μ M of each PCR primer was used in each reaction,
 20 depending on the degree of degeneracy. After each PCR reaction was complete, a portion of each reaction was separated by gel electrophoresis using a 1.5 percent TAE (Tris-acetate-EDTA) agarose gel. The results from the gel electrophoresis indicated that the combination of degenerate primer F3 with degenerate primer R2 produced a nucleic acid molecule of 882 bp (referred to as the F3R2 fragment). The F3R2 fragment was purified
 25 away from the agarose gel matrix using the Qiagen Gel Extraction procedure according to the manufacturer's instructions (Qiagen Inc., Valencia, CA). A portion of the purified fragment was ligated into the pCRII-TOPO vector. The vector containing the F3R2 fragment was inserted into *E. coli* TOP10 cells using the TOPO cloning procedure (Invitrogen, Carlsbad, CA). The transformed TOP10 cells were plated onto LB agar
 30 plates containing 100 μ g/mL of ampicillin (Amp) and 50 μ g/mL of 5-Bromo-4-Chloro-3-Indolyl- β -D-Galactopyranoside (Xgal). Single white colonies were re-plated onto fresh

LB-Amp-Xgal plates and screened by PCR with the F3 and R2 primers to confirm the presence of plasmids with the desired insert. Plasmid DNAs were obtained from bacterial colonies using the QiaPrep Spin Miniprep Kit (Qiagen, Inc). The plasmid DNAs were then quantified and sequenced with the M13 forward and reverse primers. Sequence analysis indicated that the sequence of the F3R2 fragment aligned with sequences from other nucleic acid molecules that encode polypeptides having DXS activity.

To obtain the complete coding sequence for the *S. trueperi* polypeptide having DXS activity, genome walking was performed as follows. Primers were designed based upon the sequence of the 882 bp F3R2 fragment for walking in both the upstream and downstream directions. These walking primers had the following sequences:

GSP1F: 5'-TCGTGACCAAGAAGGGCAAGGGCTATG-3'(SEQ ID NO:59)

GSP2F: 5'-GACAAGTATCACGGCGTCCAGAAGTTC-3' (SEQ ID NO:60)

GSP1R: 5'-ATAGCCCTTGCCCTTCTTGGTCACGAC-3' (SEQ ID NO:61)

GSP2R: 5'-CGAACGGATCATACTCGCTCTCGCTG-3' (SEQ ID NO:62)

The GSP1F and GSP2F primers are primers that face downstream of the DXS polypeptide start codon, while the GSP1R and GSP2R primers are primers that face in the opposite direction. In addition, GSP2F and GSP2R are nested inside of the GSP1F and GSP1R primers. Genome walking was conducted according to the manual of CLONTECH's Universal Genome Walking kit (CLONTECH Laboratories, Inc., Palo Alto, CA) with the exception that *Fsp* I and *Sma* I were used instead of *Dra* I and *EcoR* V. The genomic DNA used was from *S. trueperi*. DMSO was added to the PCR mixture until a final concentration of 5 percent was reached. The PCR reactions were performed using a Perkin Elmer 9700 Thermocycler. The first round of PCR consisted of 7 cycles of 2 seconds at 94°C and 3 minutes at 72°C, followed by 36 cycles of 2 seconds at 94°C and 3 minutes at 67°C, with a final extension at 67°C for 4 minutes. The second round of PCR consisted of 5 cycles of 2 seconds at 94°C and 3 minutes at 72°C, followed by 24 cycles of 2 seconds at 94°C and 3 minutes at 67°C, with a final extension at 67°C for 4 minutes. After the PCR was complete, a portion of the reaction mix from each round was separated by gel electrophoresis using a 1.5 percent TAE agarose gel. Good

amplification products were obtained with the *Pvu* II and *Stu* I libraries using the GSP1F and GSP2F primers and with the *Fsp* I and *Pvu* II libraries using the GSP1R and GSP2R primers. The second round products from each of these libraries were gel purified, cloned using the TOPO cloning procedure (Invitrogen, Carlsbad, CA), and sequenced. A 1.7
5 kilobase (kb) fragment was subcloned from the *Pvu* IIF library, a 2.8 kb fragment was subcloned from the *Stu* IF library, a 400 bp fragment was subcloned from the *Fsp* IR library, and a 330 bp fragment was subcloned from the *Pvu* IIR library. Each of these subcloned fragments was sequenced. Sequence analysis indicated that each subcloned fragment contained a sequence that overlapped with that of the F3R2 fragment and was
10 similar to other nucleic acid sequences that encode polypeptides having DXS activity.

Because the sequence information obtained by genome walking extended 13 bp upstream of the translational start codon, a second genome walk was conducted to gain additional sequence information. This second walk used GSPB2R, 5'-TGAGGATCTTGTGCGGATAGC-ATTGGTG-3' (SEQ ID NO:63) as the first round
15 primer and GSPB3R, 5'-AGCGGCGTCTTG-GGTAGGTCAGCCAT-3' (SEQ ID NO:64) as the second round primer. The second walk was conducted using only the *Sma* I and *Stu* I libraries. CLONTECH's Advantage-GC Genomic Polymerase was used for PCR with a 1.0 mM GC Melt concentration according to the manufacturer's specifications. The first round of PCR was conducted using a Perkin Elmer 9700
20 Thermocycler with an initial denaturing step at 96°C for 5 seconds followed by 7 cycles consisting of 2 seconds at 94°C and 3 minutes at 72°C, followed by 36 cycles consisting of 2 seconds at 94°C and 3 minutes at 66°C, with a final extension at 66°C for 4 minutes. The second round of PCR had 5 cycles consisting of 2 seconds at 94°C and 3 minutes at 72°C, followed by 26 cycles consisting of 2 seconds at 94°C and 3 minutes at 66°C, with
25 a final extension at 66°C for 4 minutes. Portions of the PCR products from each round were separated by gel electrophoresis using a 1.5 percent TAE agarose gel. The gel electrophoresis revealed the presence of a 250 bp amplification product obtained from the second round of PCR using the *Stu* I library. This fragment was gel purified, cloned using the TOPO cloning procedure (Invitrogen, Carlsbad, CA), and sequenced. An
30 overlap with the previously obtained sequence was found, extending the length of the clone to 181 bp before the start codon. The full-length clone containing coding and non-

coding sequence was 3626 bp in length (Figure 2). The open reading frame was 1926 bp in length (Figure 3), which encoded a polypeptide with 641 amino acid residues (Figure 4).

The coding sequence of the DXS polypeptide was amplified by PCR using *S. trueperi* genomic DNA as template. Primers were designed based on the sequence obtained above. The sequences of the primers were as follows:

SHDXF1: 5'-ATATGGTACCGTGTGACTGACCTGTCCAAC-3' (SEQ ID NO:65)

SHDXR1: 5'-AGTCTCTAGAAATGTTGGAGATTCAAGGTGG-3' (SEQ ID NO:66)

10

These primers were designed to introduce a *Kpn* I restriction site at the beginning of the amplified fragment and an *Xba* I restriction site at the end of the amplified fragment. The sequence of each restriction site is underlined. The PCR reaction mix contained the following: 100 ng genomic DNA, 2 µL of each primer (SHDXF1 and SHDXR1, each at 15 50 µM), 10 µL 10X *Pfu* Plus buffer, 5 µL DMSO, 8 µL dNTPs (10 µM each) and 5 units *Pfu* polymerase in a final volume of 100 µL. Each PCR reaction was performed in a Perkin Elmer Geneamp PCR system 2400 under the following conditions: an initial denaturation at 94°C for 5 minutes; 8 cycles of (1) 94°C for 45 seconds, (2) 55°C for 45 seconds, and (3) 72°C for 3 minutes; 21 cycles of (1) 94°C for 45 seconds, (2) 61°C for 20 45 seconds and (3) 72°C for 3 minutes; and a final extension of 72°C for 10 minutes. A portion of the PCR reaction was separated by gel electrophoresis using a 0.8 percent TAE gel. The gel electrophoresis revealed a 1.6 kb fragment. This fragment was (1) purified using a Qiagen Gel Extraction kit (Qiagen Inc., Valencia, CA), (2) treated with *Kpn* I and *Xba* I (New England BioLabs, Inc., Beverly, MA), and (3) subcloned into 25 pUC18 that had also been treated with *Kpn* I and *Xba* I and gel purified. The resulting construct designated appUC18-SHDXS is depicted in Figure 18. The ligation was carried out with T4 DNA ligase at 16°C for 16 hours. Once ligated, 1 µL was used to electroporate *E. coli* ElectroMAX™ DH10B™ cells (Life Technologies, Inc., Rockville, MD). The electroporated cells were plated on LB-Amp plates (Amp concentration = 100 µg/mL). From these plates, eight individual colonies were chosen at random. The 30 plasmid was isolated from each colony using a QiaPrep Spin Miniprep kit (Qiagen Inc.,

Valencia, CA). The extracted plasmid DNA was examined for the presence of the 1.6 kb fragment by digesting individual aliquots with one of three different restriction enzymes: *EcoR* I, *BamH* I, and *Nar* I. If the plasmids contained the correct 1.6 kb fragment, the *EcoR* I digest reaction would result in two fragments (0.77 and 4.13 kb), the *BamH* I
5 digest reaction would result in one fragment (4.8 kb), and the *Nar* I digest reaction would result in two fragments (1.9 and 2.9 kb). After treating with the restriction enzymes, the digest reactions were separated by gel electrophoresis using a 0.8 percent TAE agarose gel. All 8 clones yielded digestion fragments consistent with a clone of 1.6 kb.

10 Example 2 – Introducing nucleic acid that
 encodes a polypeptide having DXS activity into cells

The nucleic acid molecule that encodes a polypeptide having DXS activity and was obtained as described in Example 1 is introduced into cells as follows. First, a construct is made to contain the nucleic acid molecule such that the encoded polypeptide
15 having DXS activity is expressed in a desired host cell. When using prokaryotic cells, a construct functional in prokaryotic cells is used. When using eukaryotic cells, a construct functional in eukaryotic cells is used. Second, the construct is introduced into the desired host cell using appropriate methods. Once introduced, stable transformants are selected.

20 Example 3 – Cloning nucleic acid that encodes
 a *Rhodobacter sphaeroides* polypeptide having DDS activity

R. sphaeroides ATCC strain 17023 cells were grown in 550 R 8 A H media at 30°C and 100 rpm. The recipe for 550 R 8 A H media was provided by ATCC. Genomic DNA was isolated from *R. sphaeroides* cells as described in Example 1.

25 To isolate nucleic acid encoding an *R. sphaeroides* polypeptide having DDS activity, degenerate primers were designed and used as described in Example 1. Briefly, three degenerate forward primers (F4, F5, and F6) and four degenerate reverse primers (R4, R5, R6, and R7) were designed by comparing sequences of several clones that encode polypeptides have DDS, SDS, or ODS activity (Figure 16). The sequence of each
30 degenerate primer was as follows:

F4: 5'-GGWGGHAARMGMMTKCGYCC-3' (SEQ ID NO:67)

F5: 5'-ACWYTGSTDCATGATGATGT-3' (SEQ ID NO:68)

F6: 5'-ACNYTNBTNCAYGAYGAYGT-3' (SEQ ID NO:69)

R4: 5'-TYRTCYACSACATCATCATG-3' (SEQ ID NO:70)

5 R5: 5'-TGHAVKACYTCACCYTCRGMAAT-3' (SEQ ID NO:71)

R6: 5'-TARTCNARDATRTCRTCDAT-3' (SEQ ID NO:72)

R7: 5'-TCRTCNCNAYNKTYTTNCC-3' (SEQ ID NO:73)

These primers were used in all logical combinations in PCR using Taq polymerase (Roche Molecular Biochemicals, Indianapolis, IN) and 1 ng of genomic DNA per microliter of reaction mix. PCR was conducted using the touchdown PCR program as described in Example 1. Between about 4 μ M and 8 μ M of each PCR primer was used in each reaction, depending on the degree of degeneracy. After each PCR reaction was complete, a portion of each reaction was separated by gel electrophoresis using a 1.5 percent TAE agarose gel. The results from the gel electrophoresis yielded no fragments of the expected size. A second amplification reaction was then performed using each sample from the first round of PCR. Briefly, one μ L of reaction mixture from each first round of PCR was used in a 50 μ L amplification reaction using the same primer pairs and thermocycling parameters used in the first round of PCR. A portion of each of the second round PCR reactions was separated by gel electrophoresis using a 1.5 percent TAE agarose gel. The combination of degenerate primers F6 and R5 produced a fragment of 209 bp (referred to as the F6R5 fragment). The F6R5 fragment was isolated from an agarose gel and purified using the Qiagen Gel Extraction procedure (Qiagen Inc., Valencia, CA). An aliquot of the purified fragment was ligated to pCRII-TOPO, and the product of the ligation reaction was inserted into TOP10 *E. coli* cells using a TOPO cloning procedure (Invitrogen, Carlsbad, CA). The products of the individual insertion reactions were plated onto LB media containing 100 μ g/mL Amp and 50 μ g/mL Xgal. Single white colonies that grew on the LB-Amp-Xgal plates were re-plated onto fresh LB-Amp plates and screened in a PCR reaction using the F6 and R5 primers to confirm the presence of the desired insert. Plasmid DNAs were obtained from several colonies using a QiaPrep Spin Miniprep kit (Qiagen, Inc). The obtained plasmid DNAs were

quantified and sequenced with the M13 forward and reverse primers. Sequence analysis revealed that the F6R5 fragment contained sequences that aligned with sequences from other nucleic acid molecules that encode polypeptides having polyprenyl diphosphate synthase activity.

5 Genome walking was performed to obtain a complete coding sequence for the *R. sphaeroides* DDS polypeptide using procedures similar to those described in Example 1. Briefly, primers were designed based on the sequence of the F6R5 fragment for walking in both the upstream and downstream directions. These primers had the following sequences:

10

GSP3F: 5'-TGGAAGCTGCGGGCGAAGAGATAGTC-3' (SEQ ID NO:74)

GSP4F: 5'-CCCACCAGCACCGAGGATTTGTTGTC-3' (SEQ ID NO:75)

GSP3R: 5'-GAACCTGCTGTGGGACAACAAATCCTC-3' (SEQ ID NO:76)

GSP4R: 5'-TCGGTGCTGGTGGGCGACTATCTCTTC-3' (SEQ ID NO:77)

15

The GSP3F and GSP4F primers are primers that face downstream of the DDS polypeptide start codon, while the GSP3R and GSP4R primers are primers that face in the opposite direction. In addition, the GSP4F and GSP4R primers are nested inside the GSP3F and GSP3R primers.

20

The *Pvu* II, *Fsp* I, and *Stu* I libraries with the GSP3F and GSP4F primers and all four libraries with the GSP3R and GSP4R primers resulted in the production of amplified fragments. A 750 bp fragment from the *Pvu* I library, a 500 bp fragment from the *Fsp* I library, a 1.4 kb fragment from the *Stu* I library, and a 0.9 kb fragment from the *Sma* I library were all subcloned and sequenced. Sequence analysis indicated that each
25 subcloned fragment contained a sequence that overlapped with the sequence of the F6R5 fragment and was similar to other nucleic acid sequences that encode polypeptides having polyprenyl diphosphate synthase activity. The full-length clone containing coding and non-coding sequence was 1990 bp in length (Figure 7). The open reading frame was 1002 bp in length (Figure 8), which encoded a polypeptide with 333 amino acid residues
30 (Figure 9).

The coding sequence of the DDS polypeptide from *R. sphaeroides* was amplified by PCR using *R. sphaeroides* genomic DNA as template. PCR primers were designed based on the sequences obtained as described above. The sequences of the primers were as follows.

5

RDS18F: 5'-ACTAGAATTCCGCAACAGTTCCTTCATGTC-3' (SEQ ID NO:78)

RDS18R: 5'-ATAGAAGCTTACTTGCGGTCGGACTGATAG-3' (SEQ ID NO:79)

These primers were designed to introduce an *EcoR* I restriction site at the beginning of the amplified fragment and a *Hind* III restriction site at the end of the amplified fragment. The sequence of each restriction site is underlined. The PCR reaction mix contained the following: 100 ng genomic DNA, 2 µL of each primer (RDS18F and RDS18R, each at 50 µM), 10 µL 10X *Pfu* Plus buffer, 5 µL DMSO, 8 µL dNTPs (10 mM each) and 5 units *Pfu* polymerase in a final volume of 100 µL. Each PCR reaction was performed in a Perkin Elmer Geneamp PCR system 2400 under the following conditions: an initial denaturation at 94°C for 5 minutes; 8 cycles of (1) 94°C for 45 seconds, (2) 55°C for 45 seconds, and (3) 72°C for 3 minutes; 21 Cycles of (1) 94°C for 45 seconds, (2) 61°C for 45 seconds, and (3) 72°C for 3 minutes; and a final extension of 72°C for 10 minutes. After completing the PCR reactions, each PCR reaction was separated by gel electrophoresis using a 0.8 percent TAE agarose gel. The gel electrophoresis revealed a 1.6 kb fragment. This fragment was (1) purified from the agarose gel using a Qiagen Gel Extraction kit, (2) digested with *EcoR* I and *Hind* III (New England BioLabs, Beverly, MA), and (3) ligated to pUC18 that had also been digested with *EcoR* I and *Hind* III and gel purified. The resulting construct designated appUC18-RSdds is depicted in Figure 19. The ligation was carried out with T4 DNA ligase at 16°C for 16 hours. Once ligated, one µL of the ligation reaction was used to electroporate *E. coli* ElectroMAX™ DH10B™ cells (Life Technologies, Inc., Rockville, MD). The electroporated cells were plated onto LB-Amp plates (Amp concentration was 100 µg/mL). From these LB-Amp plates, eight individual colonies were selected at random, and the plasmids within these colonies were purified using a Qiaprep Spin Miniprep kit. These purified plasmids were evaluated for the presence of inserts by restriction enzyme analysis. If the plasmids contained the correct

1.6 kb fragment, then an *EcoR* I and *Hind* III digest reaction would result in two fragments (2.6 and 1.6 kb), and a *Bam*HI digest reaction would result in one fragment (4.2 kb). After treating with the restriction enzymes, the digest reactions were separated by gel electrophoresis using a 0.8 percent TAE agarose gel. Of the eight clones tested,
 5 four contained the desired 1.6 kb fragment.

Example 4 – Cloning nucleic acid that encodes
a *Sphingomonas trueperi* polypeptide having DDS activity

S. trueperi cells were grown as described in Example 1. In addition, genomic
 10 DNA was isolated from *S. trueperi* cells as described in Example 1.

To isolate nucleic acid encoding a polypeptide having DDS activity from *S. trueperi*, a strategy similar to that described in Example 3 was employed. In this case, four degenerate forward primers (SF1, SF2, SF3, and SF4) and four degenerate reverse primers (SR1, SR2, SR3, and SR4) were designed comparing sequences of several clones
 15 that encode polypeptides having polyprenyl diphosphate synthase activity (Figure 17). Codon usage tables from twelve *Sphingomonas* species were used to develop an average preferred codon table that was used in primer design. The sequence of each degenerate primer was as follows:

20 SF1: 5'-CTSSTSCAYGAYGAYGTSGTSGA-3' (SEQ ID NO:80)
 SF2: 5'-GTSGMVGSSGGSGGSAARC-3' (SEQ ID NO:81)
 SF3: 5'-CTSMTSCAYGAYGAYGTS-3' (SEQ ID NO:82)
 SF4: 5'-DSSRTBCTSGTSGGSGAYTT-3' (SEQ ID NO:83)
 SR1: 5'-VAKRAARTCSCCSACSAGSAC-3' (SEQ ID NO:84)
 25 SR2: 5'-SACYTCSCCYTCGCRAT-3' (SEQ ID NO:85)
 SR3: 5'-RTCRTCSCCVAYVKTYTTSCC-3' (SEQ ID NO:86)
 SR4: 5'-SGGSAGSGTVRBYTTSCCYTC-3' (SEQ ID NO:87)

The primers were used in all logical combinations in PCR using Taq polymerase
 30 (Roche Molecular Biochemicals, Indianapolis, IN) and 1 ng of genomic DNA per microliter of reaction mix. PCR was conducted using the touchdown PCR program as

described in Example 1. Between about 4 μ M and 20 μ M of each PCR primer was used in each reaction depending on the degree of degeneracy. After each PCR reaction was complete, a portion of each reaction was separated by gel electrophoresis using a 1.5 percent TAE agarose gel. Each PCR reaction produced several amplified fragments of the expected sizes based on the coding sequences of other polyprenyl diphosphate synthase polypeptides. These fragments were isolated from TAE agarose gels and purified using the Qiagen Gel Extraction procedure (Qiagen Inc., Valencia, CA). An aliquot of each purified fragment was ligated into pCRII-TOPO. The ligated plasmids were then inserted into TOP10 *E. coli* cells using a TOPO cloning procedure (Invitrogen, Carlsbad, CA). The products of each of the individual insertion reactions were plated on LB-Amp-Xgal plates as described in Examples 1 and 3. Single white colonies that grew on the LB-Amp-Xgal plates were re-plated onto fresh LB-Amp-Xgal plates and screened in a PCR reaction using the initial degenerate primers to confirm the presence of the desired insert. Plasmid DNAs having the desired insert were obtained from multiple colonies using a QiaPrep Spin Miniprep Kit (Qiagen, Inc). The obtained plasmid DNAs were then quantified and sequenced using the M13 forward and reverse primers. Sequence analysis revealed that a 201 bp fragment produced using the SF1 and SR2 degenerate primers, a 476 bp fragment produced using the SF1 and SR4 primers, and a 206 bp fragment produced using the SF3 and SR2 primers contained sequences similar to the coding sequences of other polyprenyl diphosphate synthases.

Genome walking was performed to obtain a complete coding sequence for the *S. trueperi* DDS polypeptide using procedures similar to those described in Example 1. Briefly, primers were designed based on the sequences of the obtained fragments. These primers had the following sequences:

GSP5F: 5'-GTGCTGGTCGGCGACTTCCTGTTTCAG-3' (SEQ ID NO:88)
GSP6F: 5'-ATCGACCTGTCCGAGGATCGCTATCTC-3' (SEQ ID NO:89)
GSP5R: 5'-TCGAACGAGCGGCTGAACAGGAAGTC-3' (SEQ ID NO:90)
GSP6R: 5'-TGGCGGGATTGCCCCAGATGATGTTG-3' (SEQ ID NO:91)

The GSP5F and GSP6F primers are primers that face downstream of the DDS start codon, while the GSP5R and GSP6R primers are primers that face in the opposite direction. In addition, the GSP6F and GSP6R primers are nested inside the GSP5F and GSP5R primers.

5 Genome walking was conducted as described in Example 3 with the exception that the 36 cycles had 3 minute incubations at 66°C instead of 67°C and the final extension was performed at 66°C instead of 67°C for both the first and second rounds of PCR. Portions of the PCR reactions from each round were separated by gel electrophoresis using a 1.5 percent TAE agarose gel. PCR on the *Fsp* I and *Stu* I libraries
10 with the forward primers and of all four libraries with the reverse primers resulted in the production of an amplified fragment. A 1.4 kb fragment from the *Fsp* I library, a 1.1 kb fragment from the *Stu* I library (forward primer), a 2.0 kb fragment from the *Pvu* II library (forward primer), and a 3.0 kb fragment from the *Stu* I library (reverse primer) were gel purified, cloned using the TOPO cloning procedure, and sequenced as described
15 in Examples 1 and 3. The sequencing analysis revealed that these fragments contained sequences that overlapped with the sequence of the initially obtained fragments and were similar to the coding sequences of other polyprenyl diphosphate synthases. The full-length clone containing coding and non-coding sequence was 1833 bp in length (Figure 10). The open reading frame was 1014 bp in length (Figure 11), which encoded a
20 polypeptide with 337 amino acid residues (Figure 12).

The coding sequence of the DDS polypeptide from *S. trueperi* was amplified by PCR using *S. trueperi* genomic DNA as template. PCR primers were designed based on the sequences obtained as described above. The sequences of the primers were as follows.

25

SHDDSF: 5'-ATTAGGTACCATCAGATAATCGTCGCTCAA-3' (SEQ ID NO:92)

SHDDSR: 5'-TATAGGATCCGACATGGACGAGGAAGACGC-3' (SEQ ID NO:93)

30 These primers were designed to introduce a *Kpn* I restriction site at the beginning of the amplified fragment and a *Bam*H I restriction site at the end of amplified fragment. The sequence of each restriction site is underlined. The PCR reactions were performed as

described in Example 3 with the exception that primers SHDDSF and SHDDSR were used instead of RDS18F and RDS18R. Once the PCR was completed, the PCR reactions were separated by gel electrophoresis using a 0.8 percent TAE agarose gel. The gel electrophoresis revealed a 1.6 kb fragment. This 1.6 kb fragment was (1) purified using a

5 Qiagen Gel Extraction kit, (2) digested with *Kpn* I and *Bam*HI (New England BioLabs), and (3) ligated into pUC18 that had also been digested with *Kpn* I and *Bam*HI and gel purified using methods similar to those described in Example 3. The resulting construct designated appUC18-SHDDS is depicted in Figure 20. This construct was used to transform cells as described in Example 3. The transformed cells were plated onto LB-

10 Amp plates, and eight individual colonies were selected at random. Plasmid DNA was isolated from each colony using a QiaPrep Spin Miniprep kit. The extracted plasmid DNA was tested for the presence of the 1.6 kb fragment using three different restriction digests. If the plasmids contained the 1.6 kb fragment, then a *Bam*HI and *Kpn* I digest would yield two fragments (2.68 and 1.62 kb), an *Eco*R I digest would yield two

15 fragments (1.45 and 2.85 kb), and a *Ban* II digest would yield two fragments (0.48 and 3.8 kb). All eight plasmids tested yielded digestion fragments consistent with a plasmid containing the desired 1.6 kb fragment.

Example 5 – Measuring CoQ(10)

20 Harvested cells were suspended in water to have about 0.1 gm dry weight per mL. The suspension was subjected to a French-press, and the resulting suspension was frozen in 1 mL aliquots until used.

To measure CoQ(10) in a sample, two aliquots were repeatedly thawed and refrozen 4-5 times. Once transferred to a 50 mL centrifuge tube, 1 mL of 5% sodium

25 dodecyl sulfate was added to the thawed material. The material was then flushed with nitrogen. After vortexing for one minute, six mL of ethanol was added to the material, and the resulting mixture was vortexed for one minute. Then, 15 mL of hexane was added to the mixture. After vortexing for five minutes, the mixture was centrifuged at 3000 rpm for ten minutes. Once centrifuged, the hexane layer was removed to a conical

30 flask and flushed with nitrogen. This hexane extraction was repeated two times. The three extracts were pooled into a single tube that was evaporated on a vacuum evaporator

until the residue was near dryness. The residue was dissolved in 2 mL of mobile phase by vortexing for 2-3 minutes. Once vortexed, the solution was transferred to a 5 mL volumetric flask. The tube that contained the residue was rinsed two additional times with 1 mL of mobile phase. Each time the rinse solution was transferred to the same 5 mL volumetric flask. After adjusting the total volume to 5 mL, the solution was mixed well and stored at -20°C until analyzed.

As a control, either water or a culture solution was spiked with standard CoQ(10), extracted as indicated above, and analyzed to determine the recovery of the spiked material. The CoQ(10) standard was a stock solution of CoQ(10), obtained from Sigma.

10 The stock solution was made in HPLC grade ethanol at a concentration of 100 µg/mL, and then diluted to get CoQ(10) solutions ranging from 100 µg/mL to 1 µg/mL.

HPLC analysis was performed with the following parameters. The mobile phase was ethanol:methanol (7:3) or methanol:isopropylether (9:1). The flow rate was 0.75 mL/min. The column was Waters Nova-Pak C18 (3.9 x150 mm; 4Um). The detector

15 was a PDA set from 200-300 nm with the resolution at 1.2 nm and the maximum absorbance at 275 nm. The run time was 15 minutes, and the injection volume was 50 µL. To calculate the amount of CoQ(10) present, 50 µL of each sample was injected, and the results compared to those obtained using the calibration curve. From these data points, the concentration per gm dry weight was calculated.

20

Example 6 – Introducing nucleic acid that encodes a polypeptide
having DDS activity into cells and measuring isoprenoid levels

The following procedures were followed individually for the *R. sphaeroides* and *S. trueperi* nucleic acid isolated as described in Examples 3 and 4, respectively.

25 Plasmid DNA encoding the polypeptide having DDS activity was electroporated into wild type *E. coli* strain MG1655. The electroporated cells were plated onto LB-Amp plates. A single individual bacterial colony was picked for each DDS coding sequence, and each colony was grown overnight in 2 mL of LB-Amp at 37°C with 200 rpm shaking. About 0.75 mL of these overnight cultures were used to inoculate flasks containing 75

30 mL LB-Amp medium (Amp concentration was 100 µg/mL). These second cultures were grown at 37°C at 200 rpm for 30 hours. Additional Amp (to a final concentration of 50

µg of fresh Amp per mL) was added to each flask after 12 hours of growth. After 30 hours, the bacteria were collected by centrifugation at 8,000 g for 10 minutes. The resulting bacterial cell pellets were washed by adding 20 mL of 10 mM Tris-HCL buffer (pH 8.0), resuspending the cells, and re-centrifuging as before. Each cell pellet was then
5 resuspended in 10 mL of water. About 0.5 mL of each extract was used for dry mass analysis and the remaining cell suspensions (about 9.5 mL) were frozen at -20°C overnight.

The 9.5 mL cell suspensions were used as follows. First, the cells were thawed on ice and lysed by passing the cell suspensions through a French press three times (14,000
10 psi pressure). The resulting cell extracts were frozen at -20°C in 1 mL aliquots and maintained on ice prior to analysis.

High pressure liquid chromatography was performed using Waters' 2690 Alliance integrated system (Waters Corporation, Milford, Mass). Prior to analysis, all samples and standards were dissolved in HPLC-grade ethanol, loaded into the built-in auto-sampler,
15 and kept at 5°-10°C in the dark. The separation was carried out using an isocratic elution program of 70:30 ethanol/methanol (v/v) at a flow rate of 1.0 mL/min. The column was a Waters Nova-Pak C18, 3.9-150 mm equipped with a guard column of the same stationary phase. The injection volume was typically 10-25 µL. Total run time was ten minutes.

Under these conditions, retention times were 3.1 and 4.9 minutes for CoQ(8) and
20 CoQ(10), respectively. For quantification purposes, a four-point external calibration curve was calculated using freshly prepared CoQ(10) standards. Calibration levels were 1.0, 4.0, 10.0 and 100.0 µg/mL (ppm). Each standard was injected in triplicate, and the resulting calibration plot was linearly fitted with observed r^2 's of >0.999.

For UV and MS detection, a photodiode array (PDA, Model UV6000LP,
25 ThermoQuest Corp., San Jose, CA) and an ion trap mass analyzer (LCQ Classic, Finnigan/ThermoQuest Corp., San Jose, CA) were connected in series with the chromatograph and without splitting of the effluent. The PDA was operated in scanning mode from 220-300 nm. Effluent from the PDA was introduced into the mass analyzer via atmospheric-pressure chemical ionization (APCI) using the following parameters:
30 capillary temperature, 150°C; capillary voltage, 3kV; vaporizer temperature, 400°C; sheath gas (N₂) flow, 80 arbitrary units; auxiliary gas (N₂) flow, 5 arbitrary units; and

corona discharge needle, 5mA/6kV. Positive-ion detection was performed in full scan (250-1000 m/z), 2 mscans, 500 ms ion injection time.

Under these conditions, CoQ(8) yielded a mass spectrum with a base peak at 727.5 m/z, corresponding to the protonated 'molecular ion' as well as several satellite ions from ethanol and/or methanol adducts (Figures 23 and 24). Similarly, CoQ(10) yielded a mass spectrum with a base peak at 863.6 m/z corresponding to its protonated 'molecular ion' (Figure 25). Several ethanol and/or methanol satellite adducts were observed as well. Both CoQ(8) and CoQ(10) yielded UV spectra with maxima at 274 nm.

Two samples were analyzed: MG1655 PUC18 and MG1655 PUC18-DDS. MG1655 PUC18 is *E. coli* strain MG1655 transfected with the PUC18 vector only. MG1655 PUC18-DDS is *E. coli* strain MG1655 transfected with the PUC18 vector containing nucleic acid that encodes a *R. sphaeroides* polypeptide having DDS activity. The MG1655 PUC18 specimen contained only CoQ(8) (retention time 3.08 min, Figure 21) as confirmed by its mass spectrum (Figure 23), with a base peak at 727.4 m/z and a UV spectrum with a maximum at 274 nm. The MG1655 PUC18-DDS specimen, however, contained CoQ(8) and CoQ(10) (Figure 22), both of which were confirmed by matching mass spectra (Figures 24 and 25) and UV maxima.

Example 7 – Cloning nucleic acid that encodes
a *Sphingomonas trueperi* polypeptide having DXR activity

Sphingomonas trueperi ATCC 12417 cultures (100-200 mL) were grown in nutrient broth at 30°C and 250 rpm for 2-3 days. The cells then were pelleted and washed with a 10 mM Tris:1.0 mM EDTA solution. The pellets were resuspended in 5 mL of GTE buffer (50 mM glucose, 25 mM Tris HCl (pH 8.0), 10 mM EDTA (pH 8.0)) per 100 mL of culture. Lysozyme and Proteinase K were added to a 1 mg/mL concentration and mutanolysin was added to 5.5 µg/mL. After a 1.5 hour incubation at 37°C, SDS was added to a final concentration of 1%, and the concentration of Proteinase K was brought to 2 mg/mL. After incubation at 50°C for one hour, an equal volume of GTE buffer was added, and NaCl was added to a 0.15 M concentration. The mixture was extracted with an equal volume of phenol:chloroform:isoamyl alcohol (25:24:1) and centrifuged at

10,000 rpm for 10 minutes. The supernatant was removed to a clean tube, extracted with an equal volume of chloroform, and centrifuged at 5,000 rpm for 10 minutes. The supernatant was treated with RNase and precipitated with 2.5 volumes of ethanol. The spooled DNA was washed with 70% ethanol, air dried, and resuspended in 10 mM Tris (pH 8.5). After resuspending, the resuspended DNA was further cleaned by re-extraction with phenol:chloroform:isoamyl alcohol and chloroform, and reprecipitation with 1/10 volume 7.4 M NH₄OAc and 2.5 volumes ethanol.

A conserved region of the 1-deoxy-D-xylulose 5-phosphate reductoisomerase (dxr) gene was cloned by PCR. Five degenerate forward and five degenerate reverse PCR primers were designed from conserved protein regions that were revealed by aligning known dxr genes (Figure 27). The degenerate sequences were designed from the conserved regions using the universal codon table. The primers were used in all logical combinations in PCR using Taq polymerase (Roche Molecular Biochemicals, Indianapolis, IN) and 1 ng of genomic DNA/ μ L reaction mix. PCR was conducted using a touchdown PCR program with 4 cycles at an annealing temperature of 59°C, 4 cycles at 57°C, 4 cycles at 55°C, and 24 cycles at 53°C. Each cycle used an initial 30 second denaturing step at 94°C and a 1.75 minute extension at 72°C, and the program had an initial denaturing step for 2 minutes at 94°C and final extension of 5 minutes at 72°C. The amounts of PCR primer used in the reaction were increased 3-12 fold above typical PCR amounts depending on the amount of degeneracy in the 3' end of the primer. In addition, separate PCR reactions containing each individual primer were made to identify PCR products resulting from single degenerate primers. Fifteen μ L of each PCR product was separated on a 1.5% TAE (Tris-acetate-EDTA)-agarose gel. Degenerate primers F2 (5'-CCSGTSGAYWSSGARCAAYAACGCS-3' (SEQ ID NO:132)) and R7 (5'-ATGATGAACAAGGGSCTSGAR-3' (SEQ ID NO:133)) produced a band of about 250 bp, which was the expected size based on dxr genes from other species. This band was not present in the individual F2 and R7 primer control reactions. Degenerate primers F3 (5'-CATCCVAAGTGGWMVATGGG-3' (SEQ ID NO:134)) and R2 (5'-ATYGGYRWWCKCATATCMGG-3' (SEQ ID NO:135)) produced a band of about 200 bp, which also was the expected size. The F2-R7 and F3-R2 fragments were isolated and purified using a QIAquick Gel Extraction Kit (Qiagen Inc., Valencia, CA). Three μ L of

the purified band was ligated into pCR[®]II-TOPO vector, which was then transformed by a heat-shock method into TOP10 *E. coli* cells using a TOPO cloning procedure (Invitrogen, Carlsbad, CA). Transformations were plated on LB media containing 100 µg/mL of ampicillin and 50 µg/mL of 5-Bromo-4-Chloro-3-Indolyl-B-D-Galactopyranoside (X-gal). Individual, white colonies were resuspended in about 20 µL of 10 mM Tris and heated for 10 minutes at 95°C to break open the bacterial cells. To screen individual colonies, 2 µL of the heated cells was used in a 25 µL PCR reaction as described above using the appropriate degenerate primers. Plasmid DNA was obtained with a QIAprep Spin Miniprep Kit (Qiagen, Inc) from cultures of colonies having the desired insert and used for DNA sequencing with M13R and M13F primers. Sequence analysis revealed that the F2-R7 and F3-R2 fragments overlapped and were homologous to known dxr genes.

Genome walking was performed to obtain the complete coding sequence as follows. The overlapping of the F2-R7 and F3-R2 fragments resulted in a sequence 358 bp in length. The following four primers for conducting genome walking in both upstream and downstream directions were designed using the portion of this sequence that was internal to the degenerate primers:

GSP1F 5'-CGAATGGACGACGGATTGGCGATGGAC-3' (SEQ ID NO:136)
GSP2F 5'-TCAGTTCGAGCCCCTTGTTTCATCATCGTC-3' (SEQ ID NO:137)
GSP1R 5'-CGAACTGATCGAAGCCTTCCACCTGTTC-3' (SEQ ID NO:138)
GSP2R 5'-GGTCCATCGCCAATCCGTCGTCCATTC-3' (SEQ ID NO:139)

The GSP1F and GSP2F primers faced upstream, the GSP1R and GSP2R primers faced downstream, and the GSP2F and GSP2R primers were nested inside the GSP1F and GSP1R primers. Genome walking was conducted according to the manual for CLONTECH's Universal Genome Walking Kit (CLONTECH Laboratories, Inc., Palo Alto, CA) with the exception that the enzymes FspI and SmaI were used in place of DraI and EcoRV. The DraI and EcoRV enzymes were replaced because they cut *S. trueperi* genomic DNA too infrequently to give fragment lengths amenable to PCR. The PCR mixture contained 5% DMSO. First round PCR was conducted in a Perkin Elmer 9700

Thermocycler with 7 cycles consisting of 2 seconds at 94°C and 3 minutes at 72°C, and 36 cycles consisting of 2 seconds at 94°C and 3 minutes at 66°C, with a final extension at 66°C for 4 minutes. Second round PCR used 5 cycles consisting of 2 seconds at 94°C and 3 minutes at 72°C, and 26 cycles consisting of 2 seconds at 94°C and 3 minutes at 66°C, with a final extension at 66°C for 4 minutes. Nine µL of the first round product and seven µL of the second round product were separated on a 1.5% TAE-agarose gel. A 1.3 Kb band was obtained from the second round product for the SmaI forward reaction, an 800 bp band for the StuI reverse reaction, and a 750 bp band for the PvuII reverse reaction. These fragments were gel purified, cloned, and sequenced. Internal primers were used to amplify and obtain additional sequence of the gene. Sequence analysis revealed that the sequence derived from genome walking overlapped with the original fragments and contained an entire coding sequence homologous to known dxr genes. The full-length clone containing coding and non-coding sequence was 2017 bp in length (Figure 28). The open reading frame starting with the first GTG site was 1161 bp in length (Figure 29), which encoded a polypeptide with 386 amino acid residues (Figure 30).

Example 8 – Making recombinant microorganisms

Rhodobacter sphaeroides (ATCC 35053) was routinely maintained on Luria Bretain (Miller) agar (Fisher scientific) plates. When needed, *R. sphaeroides* was cultured as follows. A 5 mL culture was grown in a 15 mL culture tube at 30°C in Innova 4230 Incubator, Shaker (New Brunswick Scientific, Edison, NJ) with a shaking speed of 250 rpm. Each 5 mL culture was started by inoculating liquid media (Sistrom media supplemented with 20% LB) with a single colony. The liquid media contained the following ingredients per liter: 2.72 g KH₂PO₄, 0.5 g (NH₄)₂SO₄, 0.5 g NaCl, 0.2 g EDTA disodium salt, 0.3 g MgSO₄ · 7H₂O, 0.033 g CaCl₂ · 2H₂O, 0.2 mg FeSO₄ · 7H₂O, 0.02 mL (NH₄)₆Mo₇O₂₄ · 4H₂O (1% solution), 1 mL Trace element solution, 0.2 mL Vitamin solution, 5 g Luria Bretain Broth Mix, and 8 mL Glucose (50%). The Trace element solution contained the following ingredients per liter: 1.765 g EDTA disodium salt, 10.95 g ZnSO₄ · 7H₂O, 5 g FeSO₄ · 7H₂O, 1.54 g MnSO₄ · H₂O, 0.392 g CuSO₄ · 5H₂O, 0.284 g Co(NO₃)₂ · 6H₂O, and 0.114 g H₃BO₃. The Vitamin solution contained the following

ingredients per liter: 10 g Nicotinic acid, 5 g Thiamine HCl, and 0.01 g Biotin. The vitamins and glucose were added after the media cooled to room temperature after autoclaving. When necessary, the media was supplemented with one or more of the following antibiotics: Kanamycin (25 µg/mL; final concentration), Spectinomycin (25
5 µg/mL; final concentration), and/or Streptomycin (25 µg/mL; final concentration).

Electrocompetent *R. sphaeroides* cells

Electrocompetent *R. sphaeroides* cells were made as follows. A 5 mL culture of *R. sphaeroides* was grown overnight at 30°C in Siström's media supplemented with 20%
10 LB. This culture was diluted 1/100 in 300 mL of the same media and grown to an OD₆₆₀ of 0.5-0.8. The cells were chilled on ice for 10 minutes and then centrifuged for 6 minutes at 7,500 g. The supernatant was discarded, and the cell pellet was resuspended in ice-cold 10% glycerol at half of the original volume. The cells were pelleted by centrifugation for 6 minutes at 7,500 g. The supernatant was again discarded, and cells
15 resuspended in ice-cold 10% glycerol at one quarter of the original volume. The last centrifugation and resuspension steps were repeated, followed by centrifugation for 6 minutes at 7,500 g. The supernatant was decanted, and the cells resuspended in the small volume of glycerol that did not drain out. Additional ice-cold 10% glycerol was added to resuspend the cells, if necessary. Forty µL of the resuspended cells was used in a test
20 electroporation to determine if the cells needed to be concentrated by centrifugation or diluted with 10% ice-cold glycerol. Time constants of 8.5-9.0 milliseconds resulted in good transformation efficiencies. If cells were too dilute, the time constant was greater than 9.0 and transformation efficiencies were low. If cells were too concentrated, the electroporation would spark. Once an acceptable time constant was achieved, cells were
25 aliquoted into cold microfuge tubes and stored at -80°C. All water used for media and glycerol was 18.2 Mohm-cm or higher.

Electrocompetent *R. sphaeroides* cells were electroporated as follows. One µL of plasmid DNA was gently mixed into 40 µL of *R. sphaeroides* electrocompetent cells, which were then transferred to an electroporation cuvette with a 0.2 cm electrode gap.
30 Electroporations were conducted using a Biorad Gene Pulser II (Biorad, Hercules, CA) with settings at 2.5 kV of energy, 400 ohms of resistance, and 25 µF of capacitance. Cells

were recovered in 400 μ L SOC media at 30°C for 6-16 hours. The cells were then plated (200 μ L per plate) on the appropriate selective media. Transformation efficiencies averaged about 2,000 transformants/ μ g of DNA.

5 Electrocompetent *E. coli* cells

Electrocompetent *E. coli* strain S17-1 cells were made as follows. A 5 mL culture of *E. coli* strain S17-1 was grown overnight at 30°C in LB media supplemented with 25 μ g/mL of streptomycin and 25 μ g/mL of spectinomycin. This culture was diluted 1/100 in 300 mL of the same media and grown to an OD₆₆₀ of 0.5-0.8. The cells were chilled on ice for 10 minutes and then centrifuged for 6 minutes at 7,500 g. The supernatant was discarded, and the cell pellet was resuspended in ice-cold 10% glycerol at half of the original volume. The cells were pelleted by centrifugation for 6 minutes at 7,500 g. The supernatant was again discarded, and the cells were resuspended in ice-cold 10% glycerol at one quarter of the original volume. The last centrifugation and resuspension steps were repeated, followed by centrifugation for 6 minutes at 7,500 g. The supernatant was decanted, and the cells resuspended in the small volume of glycerol that did not drain out. Additional ice-cold 10% glycerol was added to resuspend the cells, if necessary. Cells were aliquoted into cold microfuge tubes and stored at -80°C.

Electrocompetent *E. coli* strain S17-1 cells were electroporated as follows. Forty μ L of competent cells was used per electroporation. Electroporation was conducted using a Biorad Gene Pulser II and a standard *E. coli* protocol: 2.5 kV of energy, 200 ohms of resistance, and 25 μ F of capacitance. Electroporated cells were recovered in 250-1000 μ L of SOC media for one hour, and 10-200 μ L of culture was plated per plate of selective media. Transformation efficiencies averaged about 1.5×10^4 transformants/ μ g of DNA.

25

Constructs

Various clones were overexpressed in *R. sphaeroides* using the broad-host-range vector pBBR1MCS2 (Kovach *et al.*, *Gene*, 166:175-176 (1995)) that was engineered to have either an *R. sphaeroides* *rrnB* promoter, an *R. sphaeroides* *glnB* promoter, or a tet promoter. The pBBR1MCS2 vector is mobilizable and relatively small (5,144 bp), replicates in *R. sphaeroides*, has a multiple cloning site with lacZ α color selection, and

30

carries a kanamycin resistance gene. All restriction enzymes and T4 DNA ligase were obtained from New England Biolabs (Beverly, MA) unless otherwise indicated. All plasmid DNA preparations were done using QIAprep Spin Miniprep Kits or Qiagen Maxi Prep Kits, and all gel purifications were done using QIAquick Gel Extraction Kits
5 (Qiagen, Valencia, CA).

pMCS2rrnBP

The vector designated pMCS2rrnBP, which contains an *R. sphaeroides* rrnB promoter, was constructed by inserting a copy of the *R. sphaeroides* rrnB promoter
10 (rrnBP) into the pBBR1MCS2 vector. The rrnB promoter was isolated from the pTEX124 vector (obtained from S. Kaplan) by digestion with the restriction enzyme BamHI, which releases the promoter as a 363 bp fragment. Alternatively, the rrnB promoter can be obtained by PCR amplifying it from *R. sphaeroides* genomic DNA using primers based on published rrnB sequence (GenBank[®] accession number X53854). This
15 fragment was gel purified from a 2% Tris-acetate-EDTA (TAE) agarose gel. The pBBR1MCS2 vector was also digested with BamHI, and the enzyme heat inactivated at 80°C for 20 minutes. The digested vector was then dephosphorylated with shrimp alkaline phosphatase (Roche Molecular Biochemicals, Indianapolis, IN) and gel purified from a 1% TAE-agarose gel. The prepared vector and the rrnBP fragment were ligated
20 using T4 DNA ligase at 16°C for 16 hours. One µL of ligation reaction was used to electroporate 40 µL of *E. coli* Electromax[™] DH10B[™] cells (Life Technologies, Inc., Rockville, MD). Electroporated cells were plated on LB media containing 25 µg/mL of kanamycin (LBK). Plasmid DNA was isolated from cultures of single colonies and was digested with HindIII restriction enzyme to confirm the presence of a single insertion of
25 the rrnB promoter. The sequence of the rrnBP inserts for these colonies was also confirmed by DNA sequencing.

pMCS2glnBP

The vector designated pMCS2glnBP, which contains an *R. sphaeroides* glnB
30 promoter, was constructed by inserting a copy of the *R. sphaeroides* glnB promoter (glnBP) into the pBBR1MCS2 vector. The glnB promoter was PCR amplified from

genomic DNA obtained from *R. sphaeroides* strain 35053. The following primers were designed based on sequence information obtained from GenBank® accession number X71659:

- 5 glnBF 5'-ATTATCTAGAATCCGCCCCGCCTCCACCTC-3' (SEQ ID NO:140)
 glnBR 5'-GATGGATCCTGGGTAGGGTCGCTGCTGTCC-3' (SEQ ID NO:141)

- The primers introduced an XbaI restriction site at the 5' end and a BamHI restriction site at the 3' end. The following reaction mix and PCR program was used to
 10 amplify the promoter region of the glnB gene.

| Reaction Mix | | PCR program |
|--------------|-----------------------|------------------------|
| 15 | Pfu 10X buffer | 10 µL |
| | DMSO | 5 µL |
| | dNTP mix (10 mM) | 4 µL |
| | glnBF (50 µM) | 2 µL |
| | glnBP (50 µM) | 2 µL |
| 20 | Genomic DNA (50ng/µL) | 2 µL |
| | Pfu enzyme (2.5 U/µL) | 2 µL |
| | DI water | 73 µL |
| | Total: | 100 µL |
| | | |
| | | 94°C 2 minutes |
| | | 7 cycles of: |
| | | 94°C 30 seconds |
| | | 61°C 45 seconds |
| | | 72°C 3 minutes |
| | | 25 cycles of: |
| | | 94°C 30 seconds |
| | | 66°C 45 seconds |
| | | 72°C 3 minutes |
| | | 72°C 7 minutes |
| | | 4°C Until used further |

- 25 The PCR product was separated on a 1.2% TAE-agarose gel. An about 500 bp fragment was excised and gel purified. The isolated DNA was restricted with XbaI and BamHI, and the resulting digested DNA column purified using a Qiagen gel isolation kit. Three µg of pBBR1MCS2 plasmid DNA was digested with BamHI and XbaI. The digestion was inactivated at 80°C for 20 minutes. The digested vector was then
 30 dephosphorylated with shrimp alkaline phosphatase and gel purified on a 1% TAE-agarose gel. Eighty-six ng of the prepared pBBR1MCS2 vector was ligated with 60 ng of the digested glnBP PCR product using T4 DNA ligase at 14°C for 14-16 hours. One µL of ligation reaction was used to electroporate 40 µL of *E. coli* Electromax™ DH10B™ cells. Electroporated cells were plated on LB media containing 25 µg/mL of kanamycin
 35 and 50 µg/mL of Xgal (LBKX). Eight individual, white colonies were selected, and their

plasmid DNA isolated using a QIAprep Spin Miniprep Kit. Plasmid DNA isolated from each colony was digested in separation reaction mixtures with PstI and a combination of EcoRI/XbaI. All eight clones had a restriction pattern that indicated the presence of the insert. The sequence of three clones was verified.

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pMCS2tetP

The vector designated pMCS2tetP, which contains a tet promoter, was constructed by cloning the promoter for the tetracycline resistance determinants from transposon Tn1721 (Waters *et al.*, *Nucleic Acids Research*, 11(17):6089-6105 (1983)) into the pBBR1MCS2 vector. The tetA gene promoter (tetP) was amplified using plasmid pRK415 as template. The following primers were designed to introduce an XbaI restriction site at the beginning of the amplified fragment and a BamHI site at the end of the amplified fragment.

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TETXBAF 5'-TTATCTAGAACCGTCTACGCCGACCTC-
GTTCAAC-3' (SEQ ID NO:142)

TETBAMR 5'-TTAGGATCCCCTCCGCTGGTCCGATTG-
AAC-3' (SEQ ID NO:143)

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The PCR mix contained the following: 1X Native Plus Pfu buffer, 20 ng pRK415 plasmid DNA, 0.2 μ M of each primer, 0.2 mM of each dNTP, 5% DMSO (v/v), and 10 units of native Pfu DNA polymerase in a final volume of 200 μ L. The PCR reaction was performed in a Perkin Elmer Geneamp PCR System 2400 under the following conditions: an initial denaturation at 94°C for 1 minute; 8 cycles of 94°C for 30 seconds, 60°C for 45 seconds, and 72°C for 45 seconds; 24 cycles of 94°C for 30 seconds, 66°C for 45 seconds, and 72°C for 45 seconds; and a final extension for 7 minutes at 72°C. The amplification product was then separated by gel electrophoresis using a 2 %TAE-agarose gel. A 160 bp fragment was excised from the gel and purified. The purified fragment was digested simultaneously with XbaI and BamHI restriction enzymes, and purified with a QIAquick PCR Purification Kit. Three μ g of pBBR1MCS2 plasmid DNA was digested with BamHI and XbaI, and the digest was inactivated at 80°C for 20 minutes. The

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digested vector was then dephosphorylated with shrimp alkaline phosphatase and gel purified on a 1% TAE-agarose gel.

100 ng of the prepared pBBR1MCS2 vector was ligated with 36 ng of the digested tetP PCR product using T4 DNA ligase at 16°C for 16 hours. One µL of ligation reaction
5 was used to electroporate 40 µL of *E. coli* Electromax™ DH5α™ cells. Electroporated cells were plated on LB media containing 25 µg/mL of kanamycin and 50 µg/mL of Xgal (LBKX). Individual, white colonies were resuspended in about 25 µL of 10 mM Tris, and 2 µL of the resuspension was plated on LBKX. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells. Two µL of the heated
10 cells was used in a 25 µL PCR reaction using the following primers homologous to the vector and flanking the cloning site:

MCS2FS 5'-AGGCGATTAAGTTGGGTAAC-3' (SEQ ID NO:144)

MCS2RS 5'-GACCATGATTACGCCAAG-3' (SEQ ID NO:145)

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The PCR mix contained the following: 1X Taq PCR buffer, 0.2 µM each primer, 0.2 mM each dNTP, and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 32 cycles of 94°C for 30 seconds, 55°C for 45
20 seconds, and 72°C for 1 minute; and a final extension for 7 minutes at 72°C. All colonies showed a single insertion event. Plasmid DNA was isolated from cultures of two individual colonies and sequenced to confirm the DNA sequence of the tet promoter in the construct.

25 pMCS2rrnBP/Stdxs

The nucleic acid encoding a *S. trueperi* polypeptide having DXS activity was cloned in the pMCS2rrnBP vector as follows. The *S. trueperi* dxs gene was amplified by PCR using primers homologous to sequence upstream and downstream of the gene. These primers, STDXSMCSF and STDXSMCSR, were designed to introduce a ClaI
30 restriction site at the beginning of the amplified fragment and a KpnI site at the end of the amplified fragment.

STDXSMCSF 5'-GATAATCGATGTGTGACTGACCTGT-
CCAAC-3' (SEQ ID NO:146)

STDXSMCSR 5'-CTTAGGTACCATGTTGGAGATTCAA-
GGTGG-3' (SEQ ID NO:147)

5

The PCR mix contained the following: 1X Native Plus Pfu buffer, 200 ng *S. trueperi* genomic DNA, 0.2 μ M of each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 10 units of native Pfu DNA polymerase (Stratagene, La Jolla, CA) in a final volume of 200 μ L. The PCR reaction was performed in a Perkin Elmer Geneamp PCR System 2400 under the following conditions: an initial denaturation at 94°C for 1 minute; 8 cycles of 94°C for 30 seconds, 54°C for 45 seconds, and 72°C for 3.5 minutes; 27 cycles of 94°C for 30 seconds, 60°C for 45 seconds, and 72°C for 3.5 minutes; and a final extension for 7 minutes at 72°C. The amplification product was then separated by gel electrophoresis using a 1% TAE-agarose gel. A 2.2 Kb fragment was excised from the gel and purified. The purified fragment was digested with ClaI restriction enzyme, purified with a QIAquick PCR Purification Kit, digested with KpnI restriction enzyme, purified again with a QIAquick PCR Purification Kit, and quantified on a minigel.

Three μ g of the pMCS2rrnBP vector was digested with the restriction enzyme ClaI, gel purified on a 1% TAE-agarose gel, digested with KpnI, purified with a QIAquick PCR Purification Kit, dephosphorylated with shrimp alkaline phosphatase, and purified again with a QIAquick PCR Purification Kit. 120 ng of the digested PCR product containing the *S. trueperi* dxs gene and the 50 ng of the prepared pMCS2rrnBP vector was ligated using T4 DNA ligase at 16°C for 16 hours. One μ L of the ligation reaction was used to electroporate 40 μ L of *E. coli* Electromax™ DH10B™ cells. The electroporated cells were plated onto media. Plasmid DNA was isolated from cultures of individual colonies and evaluated for the presence of the desired insert by restriction enzyme analysis with HindIII and SacI enzymes. The sequence of the Stdxs insert was confirmed by DNA sequencing. The resulting plasmid containing the Stdxs sequence under the control of the rrnB promotor was designated pMCS2rrnBP/Stdxs.

Purified pMCS2rrnBP/Stdxs plasmid DNA derived from a colony having the correct sequence was then electroporated into electrocompetent cells of *R. sphaeroides*

strain 35053. Plasmid DNA was isolated from cultures of individual *R. sphaeroides* colonies. Restriction patterns of plasmid preparations from *R. sphaeroides* are difficult to analyze due to the presence of multiple native plasmids in this species. To check the plasmid integrity in *R. sphaeroides*, one μ L of the plasmid preparation from a transformed
5 *R. sphaeroides* colony was used to re-transform *E. coli* Electromax™ DH10B™ cells by electroporation. Electroporated cells were plated on LBK media. Plasmid DNA was isolated from cultures of individual colonies and evaluated using SacI and HindIII restriction digests.

10 pMCS2rrnBP/Stdxs2

A second pMCS2rrnBP plasmid containing the nucleic acid encoding a *S. trueperi* polypeptide having DXS activity was constructed. This construct was made using the following forward primer designed to introduce the ribosomal binding site (rbs) from the *R. sphaeroides* dxs1 gene along with a ClaI restriction site.

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SXSCLAF2 5'-ACTATCGATGAAGGAAGAGCATGGCTGACCT-
ACCCAAGAC-3' (SEQ ID NO:146)

S. trueperi genomic DNA was used as template in a PCR mixture using the
20 primers SXSCLAF2 and STDXSMCSR. The PCR program and reaction mixture used were identical to those described for the pMCS2rrnBP/Stdxs construct. The PCR product was gel purified, digested with ClaI, purified with a QIAquick PCR Purification Kit, digested with restriction enzyme KpnI, and purified again with a QIAquick PCR
25 Purification Kit. 150 ng of digested PCR product was ligated into 50 ng of the prepared pMCS2rrnBP vector using T4 DNA ligase at 16°C for 16 hours. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells, and the electroporated cells were plated onto LBK plates. Plasmid DNA was isolated from cultures of individual colonies and evaluated for the presence of the desired insert by restriction enzyme analysis with HindIII and SacI enzymes. The sequence of the dxs
30 insert was confirmed by DNA sequencing. The resulting plasmid containing the Stdxs

sequence under the control of the *rrnB* promotor and having an *R. sphaeroides* ribosomal binding site was designated pMCS2rrnBP/Stdxs2.

A confirmed construct was electroporated into *R. sphaeroides* strain 35053, and the electroporated cells were plated onto LBK media. Individual colonies were resuspended in about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK media. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and two μ L of the heated cells used in a 25 μ L PCR reaction using the SXSClaf2 and STDxSMCSR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase (Roche) per reaction. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 54°C for 1 minute, and 72°C for 3.5 minutes; 24 cycles of 94°C for 30 seconds, 60°C 1 minute, and 72°C for 3.5 minutes; and a final extension for 7 minutes at 72°C.

pMCS2rrnBP/Rsdds

The nucleic acid encoding a *R. sphaeroides* polypeptide having DDS activity was cloned in the pMCS2rrnBP vector as follows. The *R. sphaeroides* *dds* gene was PCR amplified using the following primer pair:

RDS18F 5'-ACTAGAATTCCGCAACAGTTCCTTCATGTC-3' (SEQ ID NO:147)
RSDDSMCSR 5'-CTAGATCGATACTTGCGGTCGGACTGATAG-3' (SEQ ID NO:148)

The forward primer was located upstream of the start codon and introduced an EcoRI restriction site, while the reverse primer was located downstream of the stop codon and introduced a ClaI restriction site. Since the forward primer was located upstream, the *R. sphaeroides* *dds* maintained its native ribosomal binding site. The following reaction mix and PCR program were used to amplify the *R. sphaeroides* *dds* gene.

| <u>Reaction Mix</u> | | <u>Program</u> |
|------------------------------|-------------|------------------------|
| Pfu 10X buffer | 10 μ L | 94°C 2 minutes |
| DMSO | 5 μ L | 8 cycles of: |
| dNTP mix (10 mM) | 4 μ L | 94°C 30 seconds |
| 5 RDS18F (50 μ M) | 2 μ L | 55°C 45 seconds |
| RSDDSMCSR (50 μ M) | 2 μ L | 72°C 3 minutes |
| Genomic DNA (50 ng/ μ L) | 2 μ L | 21 cycles of: |
| Pfu enzyme (2.5 U/ μ L) | 1 μ L | 94°C 30 seconds |
| DI water | 74 μ L | 61°C 45 seconds |
| 10 Total: | 100 μ L | 72°C 3 minutes |
| | | 72°C 7 minutes |
| | | 4°C Until used further |

The PCR product was separated on a 1% TAE-agarose gel, and an about 1.8 Kb fragment was excised and gel purified. The isolated DNA was restricted with EcoRI and ClaI, and was column purified using a Qiagen gel isolation kit. Three μ g of pMCS2rrnBP vector DNA was digested with EcoRI, and the linear DNA was gel isolated using a Qiagen gel isolation kit. The vector was further digested with ClaI, and the DNA was column purified. The double-digested vector was then dephosphorylated with shrimp alkaline phosphatase and purified using a QIAquick PCR Purification Kit. The EcoRI/ClaI-digested *R. sphaeroides* dds PCR product was ligated into the prepared vector using T4 DNA ligase for 14-16 hours at 16°C. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells, which were then plated on LBK (25 μ g/mL) media. Individual colonies were resuspended in about 25 μ L of DI water, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells was used in a 25 μ L PCR reaction using the RDS18F and RSDDSMCSR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed under the following conditions: an initial denaturation at 94°C for 2 minutes; 6 cycles of 94°C for 30 seconds, 55°C for 45 seconds, and 72°C for 3 minutes; 25 cycles of 94°C for 30 seconds, 61°C 45 seconds, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. The resulting plasmid containing the Rsdds sequence under the control of the rrnB promotor was designated pMCS2rrnBP/Rsdds.

The pMCS2rrnBP/Rsdds plasmid was electroporated into *E. coli* strain S17-1. This strain contains a chromosomal copy of the trans-acting elements that mobilize oriT-containing plasmids during conjugation with a second bacterial strain. It also carries a gene conferring resistance to the antibiotics streptomycin and spectinomycin.

- 5 Using the S17-1 strain, the pMCS2rrnBP/Rsdds plasmid was transferred to *R. sphaeroides* 35053 by conjugation. Individual colonies were purified by restreaking on LBK plates. Single colonies were screened by PCR using the RDS18F and RSDDSMCSR primers to confirm the presence of the insert as described above.

10 pMCS2rrnBP/Stdds

The nucleic acid encoding a *S. trueperi* polypeptide having DDS activity was cloned in the pMCS2rrnBP vector as follows. The *S. trueperi* dds gene was PCR amplified using the following primer pair:

- 15 STDDSMCSF 5'-GTCGCTCGAGATCAGATAATCGTCGCTCAA-3' (SEQ ID NO:149)
STDDSMCSR 5'-ATATGGTACCGACATGGACGAGGAAGACGC-3' (SEQ ID NO:150)

- 20 The forward primer was located upstream of the start codon and introduced a XhoI restriction site, while the reverse primer was located downstream of the stop codon and introduced a KpnI restriction site. Since the forward primer was located upstream, the *S. trueperi* dds fragment maintained its native ribosomal binding site. The following reaction mix and PCR program were used to amplify the *S. trueperi* dds gene.

25

| <u>Reaction Mix</u> | | <u>Program</u> | |
|------------------------|-------|----------------|------------|
| Pfu 10X buffer | 10 µL | 94°C | 2 minutes |
| DMSO | 5 µL | 8 cycles of: | |
| dNTP mix (10 mM) | 4 µL | 94°C | 30 seconds |
| 30 SHDDSMCSF (50 µM) | 2 µL | 55°C | 45 seconds |
| SHDDSMCSR (50 µM) | 2 µL | 72°C | 3 minutes |
| Genomic DNA (50 ng/µL) | 2 µL | 21 cycles of: | |
| Pfu enzyme (2.5 U/µL) | 1 µL | 94°C | 30 seconds |
| DI water | 74 µL | 61°C | 45 seconds |

| | | |
|--------|-------------|------------------------|
| Total: | 100 μ L | 72°C 3 minutes |
| | | 72°C 7 minutes |
| | | 4°C Until used further |

5 The PCR product was separated on a 1% TAE-agarose gel, and an about 1.6 Kb fragment was excised. The DNA was isolated using a Qiagen gel isolation kit. The isolated DNA was restricted with XhoI and KpnI, and was column purified using a Qiagen gel isolation kit. Two μ g of pMCS2rrnBP vector DNA was digested with KpnI, and the linear DNA was gel isolated using a Qiagen gel isolation kit. The vector was

10 further digested with XhoI, and the DNA was column purified. The double-digested vector was then dephosphorylated with shrimp alkaline phosphatase and column purified using a Qiagen gel purification kit. The XhoI/KpnI-digested *S. trueperi* dds PCR product was ligated into the prepared vector using T4 DNA ligase for 14-16 hours at 16°C. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells,

15 which were then plated on LBK (25 μ g/mL) media. Individual colonies were resuspended in about 25 μ L of DI water, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells was used in a 25 μ L PCR reaction using the SHDDSMCSF and SHDDSMCSR primers. The PCR mix contained the following: 1X

20 Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed under the following conditions: an initial denaturation at 94°C for 2 minutes; 6 cycles of 94°C for 30 seconds, 55°C for 45 seconds, and 72°C for 3 minutes; 25 cycles of 94°C for 30 seconds, 61°C 45 seconds, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. The

25 resulting plasmid containing the Stdds sequence under the control of the rrnB promoter was designated pMCS2rrnBP/Stdds.

The pMCS2rrnBP/Stdds plasmid was electroporated into *E. coli* strain S17-1. Using the S17-1 strain, the pMCS2rrnBP/Stdds plasmid was transferred to *R. sphaeroides* 35053 by conjugation. Individual colonies were purified by restreaking on LBK plates.

30 Single colonies were screened by PCR using the SHDDSMCSF and SHDDSMCSR primers to confirm the presence of the insert as described above.

pMCS2glnBP/Rsdds

The nucleic acid encoding a *R. sphaeroides* polypeptide having DDS activity was cloned in the pMCS2glnBP vector as follows. The *R. sphaeroides* dds gene was PCR amplified using the following primer pair.

RSDDSF 5'-TAGAGAATTCTGAAGGAAGAGCATGGGATTGGACG-
AGGTTTC-3' (SEQ ID NO:151)

RSDDSR 5'-TACTACTTGTATGTAGGTACCACTTGCGGTCGGAC-
TGATAG-3' (SEQ ID NO:152)

The forward primer introduced an EcoRI restriction site and a ribosomal binding site that was designed based on *R. sphaeroides* dxs1 gene. The reverse primer introduced a KpnI restriction site. Following reaction mix and PCR program was used to amplify the *R. sphaeroides* dds gene.

| Reaction Mix | | Program |
|------------------------|--------|------------------------|
| Pfu 10X buffer | 10 µL | 94°C 2 minutes |
| DMSO | 5 µL | 7 cycles of: |
| dNTP mix (10 mM) | 3 µL | 94°C 30 seconds |
| RSDDSF (100 µM) | 1 µL | 55°C 45 seconds |
| RSDDSR (100 µM) | 1 µL | 72°C 3 minutes |
| Genomic DNA (50 ng/µL) | 2 µL | 25 cycles of: |
| Pfu enzyme (2.5 U/µL) | 2 µL | 94°C 30 seconds |
| DI water | 76 µL | 62°C 45 seconds |
| | | 72°C 3 minutes |
| Total: | 100 µL | 72°C 7 minutes |
| | | 4°C Until used further |

The PCR product was separated on a 1% TAE-agarose gel, and a fragment about 1.6 Kb in size was excised. The excised DNA was isolated using a Qiagen gel isolation kit. The isolated DNA was restricted with EcoRI and KpnI and was column purified using a Qiagen gel isolation kit. Three µg of pMCS2glnBP vector DNA was digested with KpnI, and the linear DNA was gel isolated using a Qiagen gel isolation kit. The vector was further digested with EcoRI, and the DNA was column purified. The double-digested vector was then dephosphorylated with shrimp alkaline phosphatase and column

purified using a Qiagen gel purification kit. The KpnI/EcoRI-digested *R. sphaeroides* dds PCR product with the *R. sphaeroides* dxs1 ribosomal binding site described above was ligated into the prepared vector using T4 DNA ligase for 14-16 hours at 16°C. One µL of the ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells, which
 5 were then plated on LBK (25 µg/mL) media. Individual colonies were resuspended in about 25 µL of DI water, and 2 µL of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 µL of the heated cells was used in a 25 µL PCR reaction using the glnBF and RSDDSR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 µM each primer,
 10 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed under the following conditions: an initial denaturation at 94°C for 2 minutes; 6 cycles of 94°C for 30 seconds, 55°C for 45 seconds, and 72°C for 3 minutes; 25 cycles of 94°C for 30 seconds, 62°C 45 seconds, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. A large scale plasmid preparation
 15 was done on a culture of a colony containing the Rsdds PCR product, and the glnBP/Rsdds region was sequenced to confirm the lack of nucleotide errors. The resulting plasmid containing the Rsdds sequence under the control of the glnB promoter was designated pMCS2glnBP/Rsdds.

The pMCS2glnBP/Rsdds plasmid DNA was electroporated into electrocompetent
 20 *R. sphaeroides* strain 35053 cells as well as electrocompetent carotenoid-deficient mutant cells of 35053 (ATCC 35053/ΔcrtE). Individual colonies of both strains were screened by PCR using the glnBF and RSDDSR primers to confirm the presence of the insert as described above.

25 pMCS2glnBP/Stdds

The nucleic acid encoding a *S. trueperi* polypeptide having DDS activity was cloned in the pMCS2glnBP vector as follows. The *S. trueperi* dds gene was PCR amplified using the following primer pair.

30 SHDDSECOVF 5'-GCGTGATATCGAAGGAAGAGCATGAGCGC-
 AACCGTCCACCG-3' (SEQ ID NO:153)

SHDDSKPNR 5'-ACTGCTAGGGTCCGAGGTACCGACATGGACGA-
GGAAGACGC-3' (SEQ ID NO:154)

The forward primer introduced an EcoRV restriction site and a ribosomal binding
5 site that was designed based on the *R. sphaeroides* dxs1 gene. The reverse primer
introduced a KpnI restriction site. The following reaction mix and PCR program were
used to amplify the *S. trueperi* dds gene.

| Reaction Mix | | Program |
|--------------|--|------------------------|
| 10 | Pfu 10X buffer 10 μ L | 94°C 2 minutes |
| | DMSO 5 μ L | 7 cycles of: |
| | dNTP mix (10 mM) 3 μ L | 94°C 30 seconds |
| | SHDDSECOVF (100 μ M) 1 μ L | 58°C 45 seconds |
| | SHDDSKPNR (100 μ M) 1 μ L | 72°C 3 minutes |
| 15 | Genomic DNA (50 ng/ μ L) 2 μ L | 25 cycles of: |
| | Pfu enzyme (2.5 U/ μ L) 2 μ L | 94°C 30 seconds |
| | DI water 76 μ L | 65°C 45 seconds |
| | | 72°C 3 minutes |
| | Total: 100 μ L | 72°C 7 minutes |
| 20 | | 4°C Until used further |

The PCR product was separated on a 1% TAE-agarose gel, and a fragment about
1.2 Kb in size was excised. The excised DNA was isolated using a Qiagen gel isolation
kit. The isolated DNA was restricted with EcoRV and KpnI and was column purified
25 using a Qiagen gel isolation kit. Three μ g of pMCS2glnBP vector DNA was digested
with KpnI, and the linear DNA was gel isolated using a Qiagen gel isolation kit. The
vector was further digested with EcoRV, and the DNA was column purified. The double-
digested vector was then dephosphorylated with shrimp alkaline phosphatase and column
purified using a Qiagen gel purification kit. The KpnI/EcoRV-digested *S. trueperi* dds
30 PCR product with the *R. sphaeroides* dxs1 ribosomal binding site was ligated into the
prepared vector using T4 DNA ligase for 14-16 hours at 16°C. One μ L of the ligation
reaction was transformed into *E. coli* Electromax™ DH10B™ cells, which were plated on
LBK (25 μ g/mL) media. Individual colonies were resuspended in about 25 μ L of DI
water, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was
35 heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated

cells was used in a 25 μ L PCR reaction using the glnBF and RSDDSR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed under the following conditions: an initial denaturation at 94°C for 2 minutes; 6 cycles of 94°C for 30 seconds, 58°C for 45 seconds, and 72°C for 3 minutes; 25 cycles of 94°C for 30 seconds, 65°C 45 seconds, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. A large scale plasmid preparation was done on a culture of a colony containing the Stdds PCR product, and the glnBP/Stdds region was sequenced to confirm the lack of nucleotide errors. The resulting plasmid containing the Stdds sequence under the control of the glnB promotor was designated pMCS2glnBP/Stdds.

The pMCS2glnBP/Stdds plasmid DNA was electroporated into electrocompetent cells of *R. sphaeroides* strain 35053 and a carotenoid-deficient mutant of 35053 (ATCC 35053/ Δ crtE). Individual colonies of both strains were screened by PCR using the glnBF and SHDDSKPNR primers to confirm the presence of the insert as described above.

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pMCS2tetP/Stdxs

The nucleic acid encoding a *S. trueperi* polypeptide having DXS activity was cloned in the pMCS2tetP vector as follows. The pMCS2tetP plasmid DNA was digested with the restriction enzyme KpnI, cleaned with a QIAquick PCR Purification Kit, and digested with the restriction enzyme ClaI. The enzyme reactions were inactivated by heating at 65°C for 20 minutes. The digested vector DNA was then dephosphorylated with shrimp alkaline phosphatase and gel purified on a 1% TAE-agarose gel. The KpnI/ClaI-digested *S. trueperi* dxs PCR product described above with the *R. sphaeroides* dxs1 ribosomal binding site was ligated into the prepared vector using T4 DNA ligase for 16 hours at 16°C. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH5 α ™ cells, which were plated on LBK media. Individual colonies were resuspended in about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells was used in a 25 μ L PCR reaction using the SXSClaf2 and SHDXSMCSR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of

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Taq DNA polymerase per reaction. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 54°C for 1 minute, and 72°C for 3.5 minutes; 24 cycles of 94°C for 30 seconds, 60°C 1 minute, and 72°C for 3.5 minutes; and a final extension for 7
5 minutes at 72°C. A large scale plasmid preparation was done on a culture of a colony containing the *S. trueperi* dxs PCR product, and the tetP/Stdxs region was sequenced to confirm the lack of nucleotide errors. The resulting plasmid containing the Stdxs sequence under the control of the tet promoter was designated pMCS2tetP/Stdxs.

Plasmid DNA (pMCS2tetP/Stdxs) was electroporated into electrocompetent cells
10 of *R. sphaeroides* strain 35053 and a carotenoid-deficient mutant of 35053 (ATCC 35053/ Δ crtE). Individual colonies of both strains, along with an *E. coli* control, were screened by PCR using the TETXBAF and STDXSMCSR primers to confirm the presence of the insert as described above.

15 pMCS2tetP/Rsdds

The nucleic acid encoding a *R. sphaeroides* polypeptide having DDS activity was cloned in the pMCS2tetP vector as follows. Three μ g of plasmid DNA of the pMCS2tetP vector was digested with the restriction enzyme KpnI. The digested DNA was cleaned with a QIAquick PCR Purification Kit and digested with the restriction enzyme EcoRI,
20 after which the enzyme was inactivated by heating at 65°C for 20 minutes. The digested vector DNA was then dephosphorylated with shrimp alkaline phosphatase and gel purified. Sixty ng of vector DNA was ligated with 120 ng of the KpnI/EcoRI-digested *R. sphaeroides* dds PCR product described above using T4 DNA ligase at 16°C for 16 hours. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH5 α ™,
25 which were then plated on LBK media. Individual colonies were resuspended in about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells used in a 25 μ L PCR reaction using the TETXBAF and RSDDSMCSR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2
30 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed in a MJ Research PTC100

under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 55°C for 1 minute, and 72°C for 3 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. Plasmid DNA was isolated for a colony having the desired insert, and the
5 tetP/Rsdds region was sequenced to confirm the lack of nucleotide errors from PCR. The resulting plasmid containing the Rsdds sequence under the control of the tet promotor was designated pMCS2tetP/Rsdds.

Plasmid DNA (pMCS2tetP/Rsdds) was electroporated into electrocompetent cells of *R. sphaeroides* strain 35053 and the ATCC 35053/ Δ crtE strain. Individual
10 colonies of both strains, along with an *E. coli* control, were screened by PCR using the TETXBAF and RSDDSMCSR primers to confirm the presence of the insert as described above.

pMCS2tetP/Stdds

15 The nucleic acid encoding a *S. trueperi* polypeptide having DDS activity was cloned in the pMCS2tetP vector as follows. Three μ g of pMCS2tetP plasmid DNA was digested with the restriction enzyme KpnI. The digested DNA was gel purified and digested with the restriction enzyme EcoRV. The enzyme was then inactivated by heating at 80°C for 20 minutes, and the DNA dephosphorylated with shrimp alkaline
20 phosphatase. The dephosphorylated DNA was purified using a QIAquick PCR purification kit. Fifty μ g of digested vector DNA was ligated with 150 ng of the KpnI/EcoRV-digested *S. trueperi* dds PCR product described above using T4 DNA ligase at 16°C for 16 hours. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells, which were then plated on LBK media. Individual
25 colonies were resuspended in about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells used in a 25 μ L PCR reaction using the TETXBAF and STDDSMCSR primers. The PCR mix contained the following:
30 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2

minutes; 8 cycles of 94°C for 30 seconds, 55°C for 1 minute, and 72°C for 3 minutes; 24 cycles of 94°C for 30 seconds, 64°C for 1 minute, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. Plasmid DNA was isolated for a colony having the desired insert and was sequenced in the tetP/Stdds region to confirm the DNA sequence of the insert. The resulting plasmid containing the Stdds sequence under the control of the tet promoter was designated pMCS2tetP/Stdds.

Plasmid DNA (pMCS2tetP/Stdds) was electroporated into electrocompetent cells of *R. sphaeroides* strain 35053 and the ATCC 35053/ Δ crtE strain. Individual colonies of both strains, along with an *E. coli* control, were screened by PCR using the TETXBAF and STDDSMCSR primers to confirm the presence of the insert as described above.

pMCS2tetP/Stdxs/Rsdds

Nucleic acid encoding a *S. trueperi* polypeptide having DXS activity as well as nucleic acid encoding a *R. sphaeroides* polypeptide having DDS activity was cloned into the pMCS2tetP vector as follows. A vector containing both the *S. trueperi* dxs gene and the *R. sphaeroides* dds gene, each behind a tet promoter, was constructed using the pMCS2tetP/Stdxs construct described above as the starting vector. This vector was digested with restriction enzyme XbaI, cleaned with a QIAquick PCR Purification Kit, and digested with the restriction enzyme Bpu10I (Fermentas, Hanover, MD). The enzyme reaction was inactivated by heating for 20 minutes at 80°C. The digested vector DNA was then dephosphorylated using shrimp alkaline phosphatase and gel purified on a 1% TAE-agarose gel.

A PCR product containing a tet promoter region followed by a *R. sphaeroides* dds gene was amplified using the pMCS2tetP/Rsdds construct described above as template. The PCR mix contained the following: 1X Native Plus Pfu buffer, 5 ng plasmid template, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 10 units of native Pfu DNA polymerase in a final volume of 200 μ L. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 55°C for 1 minute, and 72°C for 3 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. The amplification product was then separated by gel

electrophoresis using a 1% TAE-agarose gel. A 1.6 Kb fragment was excised from the gel and purified. The purified fragment was digested with Bpu10I, cleaned with a QIAquick PCR Purification Kit, digested with Xba I restriction enzyme, purified again with a QIAquick PCR Purification Kit, and quantified on a minigel.

5 60 ng of the prepared pMCS2tetP/Stdxs vector was ligated with 70 ng of the digested tetP/Rsdds PCR product using T4 DNA ligase at 16°C for 16 hours. One µL of ligation reaction was used to electroporate 40 µL of *E. coli* Electromax™ DH5α™ cells. Electroporated cells were plated on LBK media. Individual colonies were screened by PCR using the RSDDSMCSF and STDXSMCSR primers, which produced a 4.1 Kb
10 band. Individual colonies were resuspended in about 25 µL of 10 mM Tris, and 2 µL of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 µL of the heated cells used in a 25 µL PCR reaction. The PCR reaction mix contained 0.2 µM each primer, 1X Genome Advantage (Clontech, Palo Alto, CA) reaction buffer, 1 M GCMelt, 1.1 mM Mg(OAc)₂,
15 0.2 mM each dNTP, and 1X Genome Advantage Polymerase. The PCR was conducted in a MJ Research PTC100 and consisted of an initial denaturation at 94°C for 1.5 minutes; 32 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 60°C, and a 6.5 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes. A large-scale plasmid prep was done for a colony that had the desired insert, and plasmid DNA
20 was sequenced through the tetP/Rsdds region to confirm the lack of nucleotide errors from PCR. The resulting plasmid containing the Stdxs sequence under the control of the tet promotor and the Rsdds sequence under the control of the tet promotor was designated pMCS2tetP/Stdxs/Rsdds.

Plasmid DNA (pMCS2tetP/Stdxs/Rsdds) was electroporated into
25 electrocompetent cells of *R. sphaeroides* strains 35053 and the ATCC 35053/ΔcrtE. Individual colonies of both strains, along with an *E. coli* control, were screened by PCR using the RSDDSMCSF and STDDSMCSR primers to confirm the presence of the insert as described above.

pMCS2tetP/Std_{dxr}

Nucleic acid encoding a *S. trueperi* polypeptide having DXR activity was cloned into the pMCS2tetP vector as follows. The *S. trueperi* dxr gene was amplified using genomic DNA as template. The following primers were designed to introduce an EcoRV
 5 restriction site and a ribosomal binding based on *R. sphaeroides* dxs1 gene at the beginning of the amplified fragment and a KpnI site at the end of the amplified fragment.

SXRRVF 5'-GATGATATCGAAGGAAGAGCATGGTGAAGCGCGT-
 CACGGTGT-3' (SEQ ID NO:155)
 10 SXRKPNR 5'-CAAGAGTCAGAAGGTACCCGCCAGAATGGTGAGC-
 AGGATG-3' (SEQ ID NO:156)

The PCR mix contained the following: 1X Native Plus Pfu buffer, 200 ng genomic DNA, 0.2 μ M of each primer, 0.2 mM of each dNTP, 5% DMSO (v/v), and 10
 15 units of native Pfu DNA polymerase in a final volume of 200 μ L. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 59°C for 1 minute, and 72°C for 3 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. The amplification product was then
 20 separated by gel electrophoresis using a 1 % TAE-agarose gel. A 1.0 Kb fragment was excised from the gel and purified. The purified fragment was digested simultaneously with EcoRV and KpnI restriction enzymes, purified with a QIAquick PCR Purification Kit, and checked on a minigel.

Fifty ng of the EcoRV, KpnI-digested pMCS2tetP vector described above for the
 25 pMCS2tetP/Std_{dxr} construct was ligated with 75 ng of the digested *S. trueperi* dxr PCR product using T4 DNA ligase at 20°C for 4 hours. One μ L of ligation reaction was used to electroporate 40 μ L of *E. coli* Electromax™ DH10B™ cells, which were then plated on LBK media. Individual colonies were selected and screened by PCR using the TETXBAF and SXRKPNR primers. The PCR mix contained the following: 1X Taq PCR
 30 buffer, 200 ng genomic DNA, 0.2 μ M of each primer, 0.2 mM of each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per 25 μ L reaction. The PCR reaction was

performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 32 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. A large-scale plasmid preparation was done for a colony that had the desired insert, and the tetP/Stdxx region
5 was sequenced to confirm the DNA sequence of the insert. The resulting plasmid containing the Stdxx sequence under the control of the tet promoter was designated pMCS2tetP/Stdxx.

Plasmid DNA (pMCS2tetP/Stdxx) was electroporated into electrocompetent cells of *R. sphaeroides* strains 35053 and ATCC 35053/ Δ crtE. Individual colonies of both
10 strains, along with an *E. coli* control, were screened by PCR using the TETXBAF and SXRKPNR primers to confirm the presence of the insert as described above.

pMCS2tetP/Stdxx/Stdss

Nucleic acid encoding a *S. trueperi* polypeptide having DXR activity as well as
15 nucleic acid encoding a *S. trueperi* polypeptide having DDS activity was cloned into the pMCS2tetP vector as follows. A vector containing both the *S. trueperi* dxr and dds genes, each behind a tet promoter, was constructed using the pMCS2tetP/Stdss construct described above as the starting vector. This vector was digested with restriction enzyme XbaI, cleaned with a QIAquick PCR Purification Kit, and digested with the restriction
20 enzyme Bpu10I (Fermentas). The enzyme reaction was inactivated by heating for 20 minutes at 80°C. The digested vector DNA was then dephosphorylated with shrimp alkaline phosphatase and gel purified.

A PCR product containing a tet promoter region followed by a *S. trueperi* dxr gene was amplified using the pMCS2tetP/Stdxx construct described above as template
25 and primers TETBPUF and SXRXBAR. The SXRXBAR primer, having the following sequence, was designed to introduce an XbaI restriction site on the end of the PCR product.

SXRXBAR 5'-CAAGAGTCAGAATCTAGACGCCAGAATGGTGA-
30 GCAGGATG-3' (SEQ ID NO:157)

The PCR mix contained the following: 1X Native Plus Pfu buffer, 5 ng plasmid template, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 10 units of native Pfu DNA polymerase in a final volume of 200 μ L. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial
5 denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 59°C for 1 minute, and 72°C for 3.5 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 3.5 minutes; and a final extension for 7 minutes at 72°C. The amplification product was then separated by gel electrophoresis using a 1% TAE-agarose gel. A 1.4 Kb fragment was excised from the gel and purified. The purified fragment was digested with Bpu10I,
10 cleaned with a QIAquick PCR Purification Kit, digested with XbaI restriction enzyme, purified again with a QIAquick PCR Purification Kit, and quantified on a minigel.

Sixty ng of the prepared pMCS2tetP/Stdds vector was ligated with 80 ng of the digested tetP/Stdxr PCR product using T4 DNA ligase at 16°C for 16 hours. One μ L of ligation reaction was used to electroporate 40 μ L of *E. coli* Electromax™ DH10B™ cells,
15 which were then plated on LBK media. Individual colonies were screened by PCR using the SXREVF and SDSKPNR primers. Colonies were resuspended in about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK media. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells used in a 25 μ L PCR reaction. The PCR mix contained the
20 following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 58°C for 1 minute, and 72°C for 4.5 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 4.5 minutes; and
25 a final extension for 7 minutes at 72°C. A large-scale plasmid preparation was done for a colony that had the desired insert, and the tetP/Stdxr region was sequenced to confirm the lack of nucleotide errors from PCR. The resulting plasmid containing the Stdxx sequence under the control of the tet promotor and the Stdds sequence under the control of the tet promotor was designated pMCS2tetP/Stdxr/Stdds.

30 Plasmid DNA (pMCS2tetP/Stdxr/Stdds) was electroporated into electrocompetent cells of *R. sphaeroides* strains 35053 and ATCC 35053/ Δ crtE. Individual colonies of

both strains, along with an *E. coli* control, were screened by PCR using the SXREVF and SDSKPNR primers to confirm the presence of the insert as described above.

pMCS2tetP/EcUbiC

5 Nucleic acid encoding a *E. coli* polypeptide having chorismate lyase activity was cloned into the pMCS2tetP vector as follows. The *E. coli* ubiC gene was amplified using genomic DNA from *E. coli* strain DH10B as template. The following primers were designed to introduce an EcoRV restriction site and a ribosomal binding site based on *R. sphaeroides* dxs1 gene at the beginning of the amplified fragment, and a KpnI site at the
10 end of the amplified fragment.

UBICRVF 5'-CTAGATATCGGAAGGAAGAGCATGTCACAC-
CCCGCGTTA-3' (SEQ ID NO:158)

UBICKPNR 5'-TCAGGTACCGTGTCTGCCACCCACAACGCC-
15 CATAATG-3' (SEQ ID NO:159)

The PCR mix contained the following: 1X Native Plus Pfu buffer, 200 ng genomic DNA, 0.2 μ M each primer, 0.2 mM each dNTP, and 10 units of native Pfu DNA polymerase in a final volume of 200 μ L. The PCR reaction was performed in a MJ
20 Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 57°C for 1 minute, and 72°C for 2.5 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 2.5 minutes; and a final extension for 7 minutes at 72°C. The amplification product was then separated by gel electrophoresis using a 1.5 % TAE-agarose gel. A 650 bp fragment was excised from the
25 gel and purified. The purified fragment was digested with EcoRV, cleaned with a QIAquick PCR Purification Kit, digested with KpnI restriction enzyme, purified again with a QIAquick PCR Purification Kit, and quantified on a minigel.

Seventy-five ng of the EcoRV, KpnI-digested pMCS2tetP vector described above for the pMCS2tetP/Stdds construct was ligated with 70 ng of the digested ubiC PCR
30 product using T4 DNA ligase at 16°C for 16 hours. One μ L of ligation reaction was used to electroporate 40 μ L of *E. coli* Electromax™ DH5 α ™ cells, which were then plated on

LBK media. Individual colonies were resuspended in about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells used in a 25 μ L PCR reaction using the TETXBAF and UBICKPNR primers. The PCR mix contained
 5 the following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 32 cycles of 94°C for 30 seconds, 62°C for 1 minute, and 72°C for 2 minutes; and a final extension for 7 minutes at 72°C. A large-scale plasmid preparation was done
 10 for a colony that had the desired insert and the tetP/ubiC region was sequenced to confirm the DNA sequence of the insert. The resulting plasmid containing the UbiC sequence under the control of the tet promotor was designated pMCS2tetP/EcUbiC.

Plasmid DNA (pMCS2tetP/EcUbiC) was electroporated into electrocompetent cells of *R. sphaeroides* strain 35053 and the ATCC 35053/ Δ crtE strain. Individual
 15 colonies of both strains, along with an *E. coli* control, were screened by PCR using the TETXBAF and UBICKPNR primers to confirm the presence of the insert as described above with the addition of 5% DMSO (v/v) to the PCR reaction.

pMCS2tetP/Stdxs/Rsdds/EcUbiC

20 Nucleic acid encoding an *S. trueperi* polypeptide having DXS activity, nucleic acid encoding an *R. sphaeroides* polypeptide having DDS activity, and nucleic acid encoding an *E. coli* polypeptide having chorismate lyase activity was cloned into the pMCS2tetP vector as follows. A vector containing the *S. trueperi* dxs gene, the *R. sphaeroides* dds gene, and the *E. coli* ubiC gene, each behind a tet promoter, was
 25 constructed using the pMCS2tetP/Stdxs/Rsdds construct described above as the starting vector. This vector was digested with restriction enzyme KpnI, cleaned with a QIAquick PCR Purification Kit, and digested with the restriction enzyme NsiI. The enzyme reaction was inactivated by heating for 20 minutes at 65°C. The digested vector DNA was then dephosphorylated with shrimp alkaline phosphatase and gel purified.

30 A PCR product containing a tet promoter region followed by an *E. coli* ubiC gene was amplified using the pMCS2tetP/EcUbiC construct described above as template. The

following primers were designed to introduce an KpnI restriction site at the beginning of the amplified fragment and an NsiI site at the end of the amplified fragment.

5 TETKPNF 5'-TAGGGTACCACCGTCTACGCCGACCT-
CGTTCAAC-3' (SEQ ID NO:160)

UBICNSIR 5'-TGTATGCATGTCGCCACCCACAACGC-
CCATAATG-3' (SEQ ID NO:161)

10 The PCR mix contained the following: 1X Native Plus Pfu buffer, 5 ng plasmid template, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 10 units of native Pfu DNA polymerase in a final volume of 200 μ L. The PCR reaction was performed in a MJ Research PTC100 under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 62°C for 1 minute, and 72°C for 2.5 minutes; 24 cycles of 94°C for 30 seconds, 66°C 1 minute, and 72°C for
15 2.5 minutes; and a final extension for 7 minutes at 72°C. The amplification product was then separated by gel electrophoresis using a 1% TAE-agarose gel. An 850 bp fragment was excised from the gel and purified. The purified fragment was digested with the restriction enzyme NsiI, cleaned with a QIAquick PCR Purification Kit, digested with the restriction enzyme KpnI, purified again with a QIAquick PCR Purification Kit, and
20 quantified on a minigel.

Fifty ng of the prepared pMCS2tetP/Stdxs/Rsdds vector was ligated with 35 ng of the digested tetP/ubiC PCR product using T4 DNA ligase at 16°C for 16 hours. One μ L of ligation reaction was used to electroporate 40 μ L of *E. coli* Electromax™ DH10B™ cells, which were then plated on LBK media. Individual colonies were resuspended in
25 about 25 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells used in a 25 μ L PCR reaction using the SXSClAF2 and UBICNSIR primers. The PCR reaction mix contained 1X GC-RICH PCR reaction buffer, 1.0 M GC-RICH resolution solution, 0.2 μ M each primer, 0.2 mM each dNTP, and 1 unit of GC-RICH enzyme mix per reaction (Roche). The PCR reaction was
30 performed in a MJ Research PTC100 under the following conditions: an initial

denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 60°C for 1 minute, and 72°C for 5 minutes; 24 cycles of 94°C for 30 seconds, 64°C 1 minute, and 72°C for 5 minutes; and a final extension for 7 minutes at 72°C. A large-scale plasmid preparation was done for a colony that had the desired insert, and plasmid DNA was sequenced through the tetP/ubiC region to confirm the lack of nucleotide errors from PCR. The resulting plasmid containing Stdxs sequence under the control of the tet promoter, the Rsdds sequence under the control of the tet promoter, and the UbiC sequence under the control of the tet promoter was designated pMCS2tetP/Stdxs/Rsdds/EcUbiC.

Plasmid DNA (pMCS2tetP/Stdxs/Rsdds/EcUbiC) was electroporated into electrocompetent cells of *R. sphaeroides* strains 35053 and ATCC 35053/ Δ crtE. Individual colonies of both strains, along with an *E. coli* control, were screened by PCR using the SXSCLAF2 and UBICNSIR primers to confirm the presence of the insert as described above.

pMCS2tetP/RsLytB

Nucleic acid encoding a LytB *R. sphaeroides* polypeptide was cloned into the pMCS2tetP vector as follows. The *R. sphaeroides* lytB was identified by TBLASTN analysis of its genome using an *E. coli* lytB sequence as a query. Based on the identified sequence the following primers were designed to PCR amplify the gene:

LYTBHINDF 5'-GACGAAGCTTGAAGGAAGAGCATGCCTCCCCTCA-
CCCTCTATC-3' (SEQ ID NO:162)

LYTBKPNR 5'-GTCAGTGAATGAATGGTACCGCAGCCGAGAACCG-
CCAGAAGCC-3' (SEQ ID NO:163)

The primers introduced a HindIII restriction site and ribosomal binding site at the 5' end, and a KpnI restriction site at the 3' end. The following reaction mix and PCR program were used to amplify the lytB gene.

| <u>Reaction Mix</u> | | <u>Program</u> |
|---------------------|------------|----------------|
| Pfu 10X buffer | 10 μ L | 94°C 2 minutes |
| DMSO | 5 μ L | 7 cycles of: |

| | | | | |
|---|------------------------------|-------------|---------------|--------------------|
| | dNTP mix (10 mM) | 3 μ L | 94°C | 30 seconds |
| | LYTBHINDF (100 μ M) | 1 μ L | 59°C | 45 seconds |
| | LYTBKPNR (100 μ M) | 1 μ L | 72°C | 3 minutes |
| | Genomic DNA (50 ng/ μ L) | 2 μ L | 25 cycles of: | |
| 5 | Pfu enzyme (2.5 U/ μ L) | 2 μ L | 94°C | 30 seconds |
| | DI water | 76 μ L | 66°C | 45 seconds |
| | | | 72°C | 3 minutes |
| | Total: | 100 μ L | 72°C | 7 minutes |
| | | | 4°C | Until used further |

10

The PCR product was run on a 1% TAE-agarose gel, and a fragment about 1.1 Kb in size was excised. The excised DNA was isolated using a Qiagen gel isolation kit. The isolated DNA was restricted with HindIII and KpnI, and was column purified using a Qiagen gel isolation kit. Two μ g of pMCS2tetP vector DNA was digested with HindIII, and the linear DNA was gel isolated using a Qiagen gel isolation kit. The vector was further digested with KpnI, and the DNA was column purified. The double-digested vector was then dephosphorylated with shrimp alkaline phosphatase and column purified using a Qiagen gel purification kit. The KpnI/HindIII-digested *R. sphaeroides* lytB PCR product with the *R. sphaeroides* dxs1 ribosomal binding site described above was ligated into the prepared vector using T4 DNA ligase for 14-16 hours at 16°C. One μ L of the ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells, which were then plated on LBK (25 μ g/mL) media. Individual colonies were resuspended in about 25 μ L of DI water, and 2 μ L of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells was used in a 25 μ L PCR reaction using the LYTBHINDF and LYTBKPNR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 μ M each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed under the following conditions: an initial denaturation at 94°C for 2 minutes; 8 cycles of 94°C for 30 seconds, 59°C for 1 minute, and 72°C for 3 minutes; 24 cycles of 94°C for 30 seconds, 66°C for 1 minute, and 72°C for 3 minutes; and a final extension for 7 minutes at 72°C. A large scale plasmid preparation was done on a culture of a colony containing the lytB PCR product, and the tetP/lytB region was sequenced to confirm the lack of nucleotide errors.

30

The resulting plasmid containing the RsLytB sequence under the control of the tet promotor was designated pMCS2tetP/RsLytB.

Plasmid DNA (pMCS2tetP/RsLytB) was electroporated into electrocompetent cells of *R. sphaeroides* strain 35053 and a carotenoid-deficient mutant of 35053 (ATCC
5 35053/ Δ crtE). Individual colonies of both strains, along with an *E. coli* control, were screened by PCR using the TETXBAF and LYTBKPNR primers to confirm the presence of the insert as described above.

pMCS2tetP/Stdxs/Rsdds/RsLytB

10 Nucleic acid encoding an *S. trueperi* polypeptide having DXS activity, nucleic acid encoding an *R. sphaeroides* polypeptide having DDS activity, and nucleic acid encoding LytB from *R. sphaeroides* were cloned into the pMCS2tetP vector as follows. The *R. sphaeroides* lytB gene was cloned and expressed along with the *R. sphaeroides* dds and *S. trueperi* dxs genes. In this triple expression system, each gene was expressed
15 through its own tetP. The *R. sphaeroides* lytB gene was PCR amplified along with the tetP using the following primers.

TETKPNF 5'-TAGGGTACCACCGTCTACGCCGACCTC-
GTTGAAC-3' (SEQ ID NO:164)

20 LYTBNSIR 5'-AGGCAATGCATGCAGCCGAGAACCGCC-
AGAAGCC-3' (SEQ ID NO:165)

The following PCR mix and program were used to PCR amplify the lytB gene along with the tetP.

25

| Reaction Mix | | Program | |
|---------------------------------|------------|---------------|------------|
| Pfu 10X buffer | 10 μ L | 94°C | 2 minutes |
| DMSO | 5 μ L | 7 cycles of: | |
| dNTP mix (10 mM) | 3 μ L | 94°C | 30 seconds |
| 30 TETKPNF (100 μ M) | 1 μ L | 63°C | 45 seconds |
| LYTBNSIR (100 μ M) | 1 μ L | 72°C | 3 minutes |
| pMCS2tetP/lytB (10 ng/ μ L) | 1 μ L | 25 cycles of: | |
| Pfu enzyme (2.5 U/ μ L) | 2 μ L | 94°C | 30 seconds |
| DI water | 77 μ L | 69°C | 45 seconds |

| | | |
|--------|--------|------------------------|
| | | 72°C 3 minutes |
| Total: | 100 µL | 72°C 7 minutes |
| | | 4°C Until used further |

5 In this PCR reaction, pMCS2tetP/RsLytB plasmid DNA was used as a template. The PCR product was separated on a 1% TAE-agarose gel, and a fragment about 1.4 Kb in size was excised. The excised DNA was isolated using a Qiagen gel isolation kit. The isolated DNA was restricted with NsiI and KpnI, and was column purified using a Qiagen gel isolation kit. Two µg of pMCS2tetP/Stdxs/Rsdds plasmid DNA was digested with

10 NsiI, and the linear DNA was gel isolated using a Qiagen gel isolation kit. The vector was further digested with KpnI, and the DNA was column purified. The double-digested vector was then dephosphorylated with shrimp alkaline phosphatase and column purified using a Qiagen gel purification kit. The KpnI/NsiI-digested PCR product was ligated into the prepared plasmid using T4 DNA ligase for 14-16 hours at 16°C. One µL of the

15 ligation reaction was transformed into *E. coli* Electromax™ DH10B™ cells, which were then plated on LBK (25 µg/mL) media. Individual colonies were resuspended in about 25 µL of DI water, and 2 µL of the resuspension was plated on LBK. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 µL of the heated cells was used in a 25 µL PCR reaction using the SXSCLAF2 and

20 LYTBNSIR primers. The PCR mix contained the following: 1X Taq PCR buffer, 0.2 µM each primer, 0.2 mM each dNTP, 5% DMSO (v/v), and 1 unit of Taq DNA polymerase per reaction. The PCR reaction was performed under the following conditions: an initial denaturation at 94°C for 2 minutes; 6 cycles of 94°C for 30 seconds, 59°C for 45 sec, and 72°C for 4 minutes; 25 cycles of 94°C for 30 seconds, 65°C for 45 seconds, and 72°C for

25 4 minutes; and a final extension for 7 minutes at 72°C. A large scale plasmid preparation was done on a culture of a colony containing the correct insert, and the tetP/lytB region was sequenced to confirm the lack of nucleotide errors. The resulting plasmid containing Stdxs sequence under the control of the tet promotor, the Rsdds sequence under the control of the tet promotor, and the LytB sequence under the control of the tet promotor

30 was designated pMCS2tetP/Stdxs/Rsdds/RsLytB.

Plasmid DNA (pMCS2tetP/Stdxs/Rsdds/RsLytB) was electroporated into electrocompetent cells of *R. sphaeroides* strain 35053 and a carotenoid-deficient mutant

of 35053 (ATCC 35053/ Δ crtE). Individual colonies of both strains were screened by PCR using the SXSCLAF2 and LYTBNSIR primers to confirm the presence of the insert as described above.

5 Example 9 – Making recombinant microorganisms containing knock-outs

Various nucleic acid sequences within the *R. sphaeroides* genome were knocked out. All restriction enzymes and T4 DNA ligase were obtained from New England Biolabs (Beverly, MA) unless otherwise indicated. All plasmid DNA preparations were done using QIAprep Spin Miniprep Kits or Qiagen Maxi Prep Kits, and all gel
10 purifications were done using QIAquick Gel Extraction Kits (Qiagen, Valencia, CA).

ATCC 35053/ Δ crtE(kan)

R. sphaeroides cells lacking crtE were made by inserting a kanamycin resistance gene into the crtE sequence as follows. In general, the crtE gene from *R. sphaeroides* was
15 cloned into a pUC19 vector, and a kanamycin gene (kan) was inserted into the gene to inactivate it. The crtE-kan insert was amplified by PCR and cloned into pSUP203, a mobilizable ColE1-based plasmid that is not maintained in *R. sphaeroides* unless it is integrated into a *R. sphaeroides* replicon. This plasmid was transformed into *E. coli* strain S17-1, a strain that is able to mobilize oriT-containing plasmids in conjugations
20 with a second bacterial strain. The S17-1 strain was conjugated with *R. sphaeroides* strain 35053, and colonies were identified in which the crtE-kan insert had replaced the native crtE gene.

The crtE gene from *R. sphaeroides* strain 17023 was amplified by PCR using primers designed to introduce an SphI restriction site at the beginning of the amplified
25 fragment and an XbaI restriction site at the end of the amplified fragment. The sequences of the primers were as follows.

CRTESPHF 5'-AAGCATGCGAAAAAGTTGACACCTGTGGAGTC-3' (SEQ ID NO:166)

30 CRTEXBAR 5'-ACTCTAGAAGCACCTGCGAATGGACGAAG-3' (SEQ ID NO:167)

The fragment amplified included the crtE gene along with 85 nucleotides upstream of the translational start codon and 228 nucleotides downstream of the translational stop codon. The PCR reaction mix contained 0.2 μ M each primer, 1X GC Genomic PCR Buffer (Clontech, Palo Alto, CA), 1 M GC-Melt, 1.1 mM Mg(OAc)₂, 0.2 mM each dNTP, 1X Advantage-GC Genomic Polymerase Mix, and 1 ng of genomic DNA per μ L of reaction mix. The PCR was conducted in a Perkin Elmer Geneamp 2400 and consisted of an initial denaturation at 94°C for 30 seconds; 35 cycles of a 15 second denaturation at 94°C, a one minute annealing at 55°C, and a 3 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes. Fifty μ L of PCR product was separated on a 1% Tris-Acetate-EDTA (TAE)-agarose gel. A 1180 bp fragment was gel purified, and the purified DNA was digested with XbaI and SphI restriction enzymes (Promega, Madison, WI).

pUC19 vector was digested with the restriction enzymes SphI and XbaI, and gel purified on a 1% TAE- agarose gel. Fifty ng of purified vector was ligated with about 150 ng of digested crtE PCR product for 16 hours at 14°C using T4 DNA ligase (Roche Molecular Biochemicals, Indianapolis, IN). One μ L of ligation reaction was transformed into ElectromAX™ DH10B™ cells (Life Technologies, Gaithersburg, MD), which were then plated on LB media containing 100 μ g/mL ampicillin and 50 μ g/mL of 5-Bromo-4-Chloro-3-Indolyl-B-D-Galactopyranoside (LBKX). Individual, white colonies were resuspended in about 20 μ L of 10 mM Tris, and 2 μ L of the resuspension was plated on LBKX media. The remnant resuspension was heated for 10 minutes at 95°C to break open the bacterial cells, and 2 μ L of the heated cells was used in a 25 μ L PCR reaction using the CRTESPHF and CRTEXBAR primers. The PCR reaction mix contained 0.2 μ M each primer, 1X GC Genomic PCR Buffer, 1 M GCMelt, 1.1 mM Mg(OAc)₂, 0.2 mM each dNTP, and 1X Advantage-GC Genomic Polymerase Mix. The PCR was conducted in a Perkin Elmer Geneamp 2400 and consisted of an initial denaturation at 94°C for 30 seconds; 35 cycles of a 15 second denaturation at 94°C, a one minute annealing at 55°C, and a 3 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes. Plasmid DNA was isolated for colonies having a crtE gene insert and was digested with the restriction enzyme HindIII and with a mixture of SphI and XbaI to confirm vector structure.

One μ g of the pUC19crtE construct was digested with XhoI and StuI restriction enzymes. These enzymes cut a 273 bp fragment of DNA from the center of the crtE gene. The digested DNA was separated on a 1% TAE-agarose gel. A 3.6 Kb fragment representing pUC19 and the remaining ends of the crtE gene was excised and purified.

5 The kanamycin resistance gene was amplified by PCR from the PCRII vector (Invitrogen, Carlsbad, CA) using primers designed to introduce an StuI restriction site at the beginning of the amplified fragment and an XhoI restriction site at the end of the amplified fragment. The sequences of the primers were as follows.

10 KANSTUF 5'-ATAAAGGCCTTACATGGCGATAGCTAGACTG-3' (SEQ ID NO:168)

 KANXHOR 5'-AAGGCTCGAGAAGGATCTTACCGCTGTTGAG-3' (SEQ ID NO:169)

15 The PCR reaction mix contained 0.2 μ M each primer, 1X Pfu reaction buffer (Stratagene, La Jolla, CA), 0.2 mM each dNTP, 8 units Pfu, and 5 ng of the PCRII vector in a 200 μ L reaction. The PCR was conducted in a Perkin Elmer Geneamp 2400 and consisted of an initial denaturation at 94°C for 2 minutes; 8 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 55°C, and a 2.5 minute extension at 72°C;
20 24 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 55°C, and a 2.5 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes. The PCR product was separated on a 1% TAE- agarose gel, and a 1.2 Kb fragment was excised and purified. One μ g of purified DNA was digested with XhoI and StuI restriction enzymes and cleaned using a QIAquick PCR Purification Kit.

25 Fifty ng of the digested pUC19crtE vector DNA was ligated with 75 ng of the digested kan PCR product for 16 hours at 14°C using T4 DNA ligase (Roche). One μ L of ligation mix was electroporated into 40 μ L of *E. coli* ElectroMAX™ DH10B™ electrocompetent cells, which were then plated on LB media containing 100 μ g/mL ampicillin and 50 μ g/mL kanamycin (LBAK). Plasmid DNA was isolated from cultures
30 of individual colonies and was digested in separate reactions with the restriction enzymes PstI, SphI, and a StuI/XbaI mixture to confirm correct vector structure.

The crtE gene with the inserted kan gene was amplified by PCR using primers designed to have ScaI restriction sites on both ends of the fragment. The sequences of the primers were as follows.

- 5 CRTESCAF 5'-ATAGTACTGAAAAAGTTGACACCTGTGGAGTC-3' (SEQ ID NO:170)
CRTESCAR 5'-ATAGTACTAGCACCTGCGAATGGACGAAG-3' (SEQ ID NO:171)

- The PCR reaction mix contained 0.2 μ M each primer, 1X GC Genomic PCR Buffer, 1 M GCMelt, 1.1 mM Mg(OAc)₂, 0.2 mM each dNTP, 1X Advantage-GC Genomic Polymerase Mix, and 1 ng of plasmid DNA per μ L of reaction mix. The PCR was conducted in a Perkin Elmer Geneamp 9600 and consisted of an initial denaturation at 94°C for 1 minute; 8 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 55°C, and a 4 minute extension at 72°C; 25 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 60°C, and a 4 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes. 200 μ L of PCR product was separated on a 1% TAE-agarose gel. A 2.0 Kb fragment was excised and purified. One μ g of purified DNA was digested with ScaI restriction enzyme, and the digested DNA was purified using a QIAquick PCR Purification Kit.
- 20 2.3 μ g of pSUP203 plasmid DNA was digested with ScaI restriction enzyme. The digested DNA was separated on a 1% TAE-agarose gel, and a 7.6 Kb fragment was excised and purified. The purified plasmid DNA was then dephosphorylated using calf intestinal alkaline phosphatase (Promega). 75 ng of dephosphorylated plasmid DNA was ligated with 60 ng and 120 ng of the ScaI-digested crtE-kan PCR product for 16 hours at 14°C using T4 DNA ligase (New England BioLabs). One μ L of ligation mix was electroporated into 40 μ L of *E. coli* ElectroMAX™ DH10B™ electrocompetent cells, which were then plated on LB media containing 10 μ g/mL tetracycline, to which pSUP203 carries a resistance gene, and 25 μ g/mL kanamycin. Plasmid DNA was isolated from cultures of individual colonies and digested with ScaI restriction enzyme to check insert size. 100 ng of plasmid DNA derived from a confirmed colony was electroporated into electrocompetent cells of the *E. coli* strain S17-1. This strain contains a
- 30

chromosomal copy of the trans-acting elements that mobilize oriT-containing plasmids during conjugation with a second bacterial strain. It also carries a gene conferring resistance to the antibiotics streptomycin and spectinomycin. The transformation reaction was plated on LB media with 10 µg/mL tetracycline, 25 µg/mL kanamycin, and 25 µg/mL streptomycin. Individual colonies were resuspended in about 20 µL of 10 mM Tris and heated for 10 minutes at 95°C to break open the bacterial cells. Two µL of the heated cells was used in a 25 µL PCR reaction using the CRTESCAF and CRTESCAR primers to confirm the presence of the crtE-kan insert. The PCR reaction mix contained 0.2 µM each primer, 1X GC Genomic PCR Buffer, 1.0 M GCMelt, 1.1 mM Mg(OAc)₂, 0.2 mM each dNTP, and 1X Advantage-GC Genomic Polymerase Mix. The PCR was conducted in a Perkin Elmer Geneamp 9600 and consisted of an initial denaturation at 94°C for 1 minute; 30 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 56°C, and a 4 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes.

The pSUP203crtE-kan construct was introduced into *R. sphaeroides* strain 35053 through conjugation with the *E. coli* S17-1 strain carrying this vector. The S17-1 donor was grown in LB media with 25 µg/mL kanamycin and 25 µg/mL streptomycin at 37°C for 16 hours. A growing culture of *R. sphaeroides* strain 35053 was used to inoculate Sistrom's media using 1/5 to 1/10 dilutions, and the subcultures were grown at 30°C for about 20 hours. For both the S17-1crtE-kan and 35053 genotypes, cells were pelleted from 1.5 mL of culture. Pellets were resuspended and pelleted four times in either 1X Sistrom's salts for the 35053 cells or LB media for the S17-1 cells. The pellets were each resuspended in 1.5 mL of LB, and 200 µL of the S17-1 cells was combined with 1.3 mL of the 35053 cells. This mixture was pelleted, the supernatant removed, and the pellet resuspended in 20 µL of LB media. The resuspended cells were spotted onto an LB plate and incubated at 30°C for 7.5 hours. The cells were then scraped off the plate, resuspended in 1.5 mL of 1X Sistrom's salts, and plated (200 µL/plate) on Sistrom's media supplemented with 25 µg/mL kanamycin and 10 µg/mL of telluride (SisKTell). The telluride retards the growth of *E. coli* cells but is detoxified by *R. sphaeroides*. After 7 days, small black colonies were picked off the plates and streaked to fresh plates of the same media. After 6 days of growth, grayish colonies were patched to LB plates containing 25 µg/mL kanamycin (LBK25) and also to LB plates containing 0.75 µg/mL

tetracycline. Desirable double-crossover events, in which the crtE-kan gene was integrated and retained in the genome while the vector DNA was lost, exhibited kanamycin resistance but lacked tetracycline resistance. Colonies resulting from undesirable single-crossover events demonstrated both kanamycin and tetracycline resistance.

The mutants were confirmed using PCR and Southern hybridization as follows. Colonies that exhibited kanamycin resistance, lacked tetracycline resistance, and had a gray phenotype were screened by PCR for the crtE locus using the CRTESCAF and CRTESCAR primers as described above. To confirm that they were *R. sphaeroides* colonies with a truncated crtE gene rather than *E. coli* colonies carrying the vector, colonies were also screened using primers specific to the *R. sphaeroides* ppsR gene and the *E. coli* dxs gene. Individual colonies were resuspended in about 20 µL of 10 mM Tris, and heated for 10 minutes at 95°C to break open the bacterial cells. Two µL of the heated cells were used per 25 µL PCR reaction. The PCR reaction mix contained 0.2 µM each primer, 1X GC Genomic PCR Buffer, 1.0 M GCMelt, 1.1 mM Mg(OAc)₂, 0.2 mM each dNTP, and 1X Advantage-GC Genomic Polymerase Mix. The PCR was conducted in a Perkin Elmer Geneamp 9600 and consisted of an initial denaturation at 94°C for 1 minute; 8 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 55°C, and a 3.5 minute extension at 72°C; 22 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 61°C, and a 3.5 minute extension at 72°C; followed by a final extension at 72°C for 5 minutes. All suspected 35053crtE-kan colonies produced a crtE band the same size as the S17-1crtE-kan control. They all also produced a band of the expected size for the ppsR gene and did not produce a band for the *E. coli* dxs gene.

To further confirm the presence of double-crossover events, Southern hybridization was conducted on eight 35053crtE-kan colonies as well as *R. sphaeroides* strains 35053 and 17023. Sequence data for the photosynthetic operon of strain 17023 is available in Genbank and was used to determine restriction enzymes likely to have hybridization patterns that would distinguish mutants from non-mutants. Genomic DNA was isolated from each line using a Gentra Puregene DNA Isolation Kit (Gentra, Minneapolis, MN). Two µg of genomic DNA was used in digests with the restriction enzymes ApaI and XhoI. The digests were separated on a 0.8% TAE agarose gel, and the

DNA transferred to a nylon membrane. DIG-labeled molecular weight markers II and III (Roche) were also included on the gel/membrane. DIG-labeled probes of the crtE locus were synthesized using a PCR DIG Probe Synthesis Kit (Roche). After baking, membranes were prehybridized in EasyHyb Buffer (Roche) for at least 2 hours and
5 hybridized overnight using 400 nL of a 0.5 DIG labeling reaction per mL of hybridization solution. Detection was conducted using a Wash and Block Buffer Set (Roche). Membranes were washed two times for 5-10 minutes each at room temperature in 2X SSC/0.1% SDS and two times for 15-20 minutes each at 68°C in 0.1X SSC/0.1% SDS. They were then covered with blocking buffer and placed on a shaker for an hour at room
10 temperature. The blocking buffer was replaced with fresh blocking buffer containing 150 mU of AP conjugate per mL of buffer, and the membranes shaken at room temperature for an additional 30 minutes. Membranes were then washed twice for 15 minutes each at room temperature with washing buffer, followed by a five minute wash with detection buffer. The detection buffer was replaced with fresh detection buffer containing 20 µL of
15 NBT/BCIP solution per mL of buffer. This was placed in the dark at room temperature with no shaking until color developed, after which the buffer was replaced with 10 mM Tris-1 mM EDTA solution.

In the ApaI digest, the mutant lines exhibited a band of about 850 bp larger than the strain 35053 control, which is the size difference expected from the insertion of the
20 kanamycin gene product in the StuI/XhoI sites. For the XhoI digest, strain 35053 exhibited a band of about 700 bp, strain 17023 had a band of about 1100 bp, mutant 7C had a band of 1550 bp, and the remaining mutants had a band of 2050 bp. The reason for the size difference in the XhoI bands for the mutants was unclear, but mutant 7C was used in further studies due to its possession of the expected band size relative to strain
25 35053. The resulting *R. sphaeroides* mutant containing a crtE knockout was designated ATCC 35053/ΔcrtE(kan).

ATCC 35053/ΔcrtE

R. sphaeroides cells lacking crtE were made using sacB selection as follows. A
30 truncated crtE gene was cloned into the vector pL01, which is a suicide vector in *R. sphaeroides*. The pL01 vector carries a kanamycin resistance gene, a *B. subtilis* sacB

gene, an oriT sequence, a ColEI replicon, and a multiple cloning site (Lenz *et al.*, *J. Bacteriol.*, 176(14):4385-93 (1994)). The pL01crtE plasmid was introduced into *R. sphaeroides* strain 35053 through conjugation with an *E. coli* donor. The kanamycin resistance gene was used to select for single-crossover events between the truncated crtE
5 gene and the genomic crtE gene that resulted in incorporation of the pL01crtE DNA into the genome. The presence of the sacB gene on the vector allowed for subsequent selection for the loss of the vector DNA from the genome, as expression of this gene in the presence of sucrose is lethal to *E. coli* and to *R. sphaeroides* under certain growth conditions. A portion of the double-crossover events that led to loss of the sacB gene
10 contained the truncated crtE allele. This method of gene knockout is useful because no residual antibiotic resistance gene is left in the genome.

A three-step PCR process was used to create a 249 bp in-frame deletion in the crtE gene. The crtE gene from *R. sphaeroides* strain 35053 was amplified by PCR using primers designed to introduce an SphI restriction site at the beginning of the amplified
15 fragment and a SacI restriction site at the end of the amplified fragment. The sequences of the primers were as follows.

CRTESPHF 5'-CGTGGCATGCGTGTAAGAAAAAGTTGACA-
CCTGTGGAGTC-3' (SEQ ID NO:172)
20 CRTESACR 5'-CTAAGAGCTCAGTTCGGGCTCGGTCTCGC-
CTTTCAGGAAG -3' (SEQ ID NO:173)

The PCR reaction mix contained 0.2 µM each primer, 1X Genome Advantage reaction buffer, 1 M GCMelt, 1.1 mM Mg(OAc)₂, 0.2 mM each dNTP, 1X Genome
25 Advantage Polymerase, and 1 ng of genomic DNA per µL of reaction mix. The PCR was conducted in a Perkin Elmer Geneamp 2400 and consisted of an initial denaturation at 94°C for 2 minutes; 32 cycles of a 30 second denaturation at 94°C, a 45 second annealing at 64°C, and a 3 minute extension at 72°C, followed by a final extension at 72°C for 7 minutes. 200 µL of PCR product was separated on a 1% TAE-agarose gel, and a 1.5 Kb
30 fragment was excised and purified.

The second round of PCR consisted of two separate reactions: reaction A, which used primers CRTESPHF and CRTERI, and reaction B, which used primers CRTESACR and CRTEFI. The sequences of primers CRTEFI and CRTERI were as follows.

5 CRTEFI 5'-GAGAGCGAGAGCCAGATCAAGAAGSGGCTG-
AAGGACATCC-3' (SEQ ID NO:174)
CRTERI 5'-GGATGTCCTTCAGCCSCTTCTTGATCTGGCT-
CTCGCTCTC-3' (SEQ ID NO:175)

10 The 20 nucleotides on the 3' ends of this pair of primers are located near the center of the crtE gene, 249 bases apart from each other and facing towards the start (CRTERI) and end (CRTEFI) of the gene. The 20 bp on the 5' ends of these primers are the reverse complement of the 3' end of the other primer in the pair. PCR of the two separate reactions was conducted as in the first round, with the exception that 0.05 ng of
15 first round product per μ L of reaction mix was used as template. Also, the thermocycler program used a 2 minute initial denaturation at 94°C; eight cycles of a 30 second denaturation at 94°C, a 45 second annealing at 56°C, and a 3 minute extension at 72°C, followed by eight cycles of a 30 second denaturation at 94°C, a 45 second annealing at 60°C, and a 3 minute extension at 72°C; followed by 16 cycles of a 30 second
20 denaturation at 94°C, a 45 second annealing at 64°C, and a 3 minute extension at 72°C; followed by a final extension at 72°C for 7 minutes. Both PCR products, about 590 and 650 bp in length, were separated on a 1% TAE-agarose gel, excised, and gel purified.

The third round of PCR used the same primers and reaction mixture as the first round of PCR with the exception that a mixture of 10 ng of each second round fragment
25 was used as template rather than genomic DNA (200 μ L reaction). The PCR program used was also the same as that used in the first round of PCR with the annealing time lengthened to 1.5 minutes. The 1.2 Kb third-round product was separated on a 1% TAE-agarose gel and purified. Three μ g of purified DNA was digested with the restriction enzymes SacI and SphI. The digested DNA was cleaned using a QIAquick PCR
30 Purification Kit and digested with the restriction enzyme StuI. StuI cut within the deleted

region and ensured that there was little or no remaining full-length product. The digestion mixture was again cleaned using a QIAquick PCR Purification Kit.

Three µg of the vector pL01 was digested with the restriction enzymes SphI and SacI. The enzymes were inactivated by heating to 65°C for 20 minutes, and the vector
5 was dephosphorylated using shrimp alkaline phosphatase (Roche). The dephosphorylated vector DNA was gel purified on a 1% TAE-agarose gel.

Sixty-six ng of digested vector DNA was ligated with 80 ng of the digested third-round PCR product at 16°C for 16 hours using T4 DNA ligase (Roche). One µL of ligation mix was electroporated into 40 µL of *E. coli* ElectroMAX™ DH5α™
10 electrocompetent cells (Life Technologies), which were then plated on LB media containing 50 µg/mL kanamycin (LBK50). Plasmid DNA was isolated from cultures of individual colonies and digested with the restriction enzyme SacI and with a mixture of SphI and SacI to confirm correct vector structure.

One µL of plasmid DNA was used to transform electrocompetent cells of the
15 previously described *E. coli* strain S17-1. The electroporated cells were plated on LB media containing 25 µg/mL of kanamycin, 25 µg/mL of streptomycin, and 25 µg/mL of spectinomycin (LBKSMST). Single colonies were used to start cultures for plasmid DNA isolation and used in conjugation. These colonies were also plated on LB media containing 5% sucrose and 25 µg/mL of kanamycin to ensure that the *sacB* gene was still
20 functional. Only colonies which exhibited lethality on the sucrose media were used in conjugation. The presence of the correct insert size was confirmed by digestion of plasmid DNA with the restriction enzymes SacI and SphI.

Growing cultures of *R. sphaeroides* strain 35053 were sub-cultured, using 1/5 and 1/10 volumes of inoculum, in 5 mL Sistrom's media supplemented with 20% LB and
25 grown at 30°C for 12 hours. The S17-1 donor colonies were grown in LBKSMST media at 37°C for 12 hours. 1.5- 3.0 mL of each culture was pelleted, and the pellets were washed four times with LB media. Relative pellet size was estimated and about 2 volumes of 35053 cells were used to 1 volume of S17-1 cells. The cell mixture was pelleted, resuspended in 20 µL of LB media, spotted on an LB plate, and incubated at
30 30°C for 7- 15 hours. The cells were then scraped off the surface of the plate and

resuspended in 1.5 mL of Sistrom's salts. 200 µL of resuspended cells were plated on each of seven plates of SisKTell media.

Colonies that grew on the plates after about 10 days, representing proposed single-crossover events, were streaked to new plates of the same media. Upon growth, single colonies were streaked out on LBK25 media. Purified colonies were patched to Sistrom's media supplemented with 1X LB, 15% sucrose, 0.5% DMSO (v/v), and 25 µg/mL kanamycin (SisLBK15%SucDMSO). These were grown in an anaerobic chamber (Becton Dickinson, Sparks, MD) at 30°C for 5 days to check for lethality of the *sacB* gene in the proposed single-crossover events. Concurrently, the cultures were patched to SisLB media containing 15% sucrose and 0.5% DMSO (v/v) without kanamycin (SisLB15%SucDMSO). Several of the cultures exhibited both white and red colonies upon growth on this media. Whitish-gray colonies were purified from these cultures and tested by PCR to show that they contained the truncated *crtE* allele. These colonies were also screened using primers specific to the *R. sphaeroides* *ppsR* gene and the *E. coli* *dxs* gene as described above. Potential double crossovers were also streaked on LBK25 plates to confirm that they were now sensitive to kanamycin. The resulting *R. sphaeroides* mutant containing a *crtE* knockout was designated ATCC 35053/Δ*crtE*.

Several discoveries were made using the *sacB* method to knockout nucleic acid sequenced within the *R. sphaeroides* genome. First, it was discovered that the cultures used in conjugations, particularly those of the recipient *R. sphaeroides* strain, should be in exponential growth. Second, it was discovered that when using the S17-1 strain as a vector donor, the use of telluride in the plating medium is unnecessary as this strain is a proline auxotroph and will not grow on Sistrom's media without LB supplementation. Third, it was discovered that potential single crossovers should be screened using two separate PCR reactions. The first reaction should use a primer within the gene of interest together with a primer homologous to upstream sequence. The second reaction should use a primer within the gene of interest together with a primer homologous to downstream sequence. One of these two reactions should produce a truncated fragment. Fourth, it was discovered that single crossovers that have been confirmed to have *sacB* lethality can be grown aerobically in Sistrom's media for 2 days and then plated on SisLB15%SucDMSO media. The volume plated varies depending on the rate of growth

of the strain, but is about one μL or less for strain 35053. This is then grown anaerobically for about 5 days. Fifth, it was discovered that the *sacB* gene may not completely kill cells with the gene, so there may be a background level of very small colonies. The desired double-crossover colonies, however, are typically larger. These colonies should be purified and screened by PCR to identify whether they contain the truncated or full-length allele. Sixth, it was discovered that using one primer homologous to sequence upstream of the knockout gene and one primer homologous to sequence downstream of the gene is useful in confirming the correct location of the insertion event in addition to determining the allele that is present.

ATCC 35053/ Δ ppsR(strep)

R. sphaeroides cells lacking PPSR were made by inserting a spectinomycin/streptomycin resistance gene into the *ppsR* sequence as follows. To PCR amplify the *ppsR* gene from *R. sphaeroides* strain 17023, the following primers were designed based on published sequence (GenBank Accession Number L19596).

PPSRF2 5'-AGTCAGTACTAACTGGTGAAGACGCTGAAG-3' (SEQ ID NO:176)

PPSRR2 5'-GATCAGTACTGTGAACGAATACGATACGCA-3' (SEQ ID NO:177)

Each primer contained a *ScaI* restriction site. The *ppsR* gene was amplified using following reaction mix and PCR amplification program.

| <u>Reaction Mix</u> | | <u>Program</u> | |
|---------------------|-------------------------------------|-------------------|------------------------|
| 25 | pfu 10X buffer | 10 μL | 94°C 5 minutes |
| | DMSO | 5 μL | 8 cycles of: |
| | dNTP mix (10 mM) | 8 μL | 94°C 45 seconds |
| | PPSRF2 (50 μM) | 2 μL | 54°C 45 seconds |
| | PPSRR2 (50 μM) | 2 μL | 72°C 3 minutes |
| | Genomic DNA (50 ng/ μL) | 2 μL | 25 cycles of: |
| 30 | pfu enzyme (2.5 U/ μL) | 2 μL | 94°C 45 seconds |
| | DI water | 69 μL | 61°C 45 seconds |
| | | | 72°C 3 minutes |
| Total: | | 100 μL | 72°C 10 minutes |
| | | | 4°C Until used further |

The PCR product was separated on a 0.8% TAE agarose gel, and a band of about 1.8 Kb was cut and gel isolated using Qiagen Gel Isolation kit (Qiagen, Valencia, CA). The gel isolated DNA was digested with ScaI (New England BioLabs, Beverly, MA) for 5 hours. The digested DNA was column purified using Qiagen Gel Isolation kit. The cut
5 DNA was ligated into vector pSUP203 that was also digested with ScaI enzyme.

2.3 µg of pSUP203 plasmid DNA was digested for 4 hours at 37°C with ScaI restriction enzyme. The digested DNA was separated on a 1% TAE agarose gel. A 7.6 Kb fragment was excised and purified. The purified plasmid DNA was then dephosphorylated using calf intestinal phosphatase (New England Biolabs). 100 ng of
10 dephosphorylated plasmid DNA was ligated with 200 ng of the ScaI-digested PpsR DNA for 16 hours at 14°C using T4 DNA ligase (New England BioLabs). One µL of ligation mix was electroporated into 40 µL of *E. coli* ElectroMAX™ DH5α™ (Life Technologies, Gaithersburg, MD) electrocompetent cells, which were then recovered in 1 mL of SOC media for one hour at 37°C and plated on LB media containing 15 µg/mL tetracycline.
15 Plasmid DNA was isolated from 8 individual colonies using Qiagen spin Mini prep kit and digested with ScaI restriction enzyme to check insert size. Four of the colonies had a correct insert. 1.5 µg of the plasmid DNA obtained from confirmed colony was digested with XhoI restriction enzyme (New England BioLabs, Beverly, MA). This enzyme has a single restriction site in the open reading frame of ppsR gene. A linear DNA band of
20 about 8.4 Kb was gel isolated using a Qiagen Gel isolation kit. A spectinomycin/streptomycin resistance omega cassette was obtained by digesting plasmid pUI1638 (Obtained from Dr. Samuel Kaplan's laboratory) with XhoI enzyme. The digest was separated on a 0.8% TAE agarose gel, and a DNA band of about 2.1 Kb was gel isolated. This DNA which encoded for spectinomycin/streptomycin resistance gene was
25 ligated to pSUP203/PpsR, which was also restricted with XhoI enzyme. One µL of ligation mix was electroporated into 40 µL of *E. coli* ElectroMAX™ DH5α™ (Life Technologies, Gaithersburg, MD) electrocompetent cells, which were then recovered in 1 mL of SOC media for one hour at 37°C and plated on LB media with 15 µg/mL tetracycline, 25 µg/mL spectinomycin, and 25 µg/mL streptomycin. Plasmid DNA was
30 isolated from 10 individual colonies using Qiagen spin Mini prep kit and digested separately with ScaI and XhoI restriction enzyme to check insert size. Five of the

colonies had a correct insert. 100 ng of plasmid DNA from a confirmed colony was electroporated into electrocompetent cells of the *E. coli* strain SM10. This strain contains a chromosomal copy of the trans-acting elements that mobilize oriT-containing plasmids during conjugation with a second bacterial strain. It also carries a gene conferring
5 resistance to the antibiotic kanamycin. The transformation reaction was recovered in 1 mL of SOC media for one hour and plated on LB media with 10 µg/mL tetracycline, 25 µg/mL kanamycin, 25 µg/mL of streptomycin, and 25 µg/mL spectinomycin.

The pSUP203/ppsR-SM-ST construct was conjugated from the *E. coli* SM10 host into *R. sphaeroides* strain 35053. The SM10 donor was grown in LB media with 25
10 µg/mL kanamycin, 25 µg/mL streptomycin, and 25 µg/mL spectinomycin at 37°C for 16 hours. A growing culture of *R. sphaeroides* strain 35053 was used to inoculate Sistrom's media in 1/5 to 1/10 dilutions. These cultures were grown for about 20 hours. Cells were pelleted for 1.5 mL of culture of both the SM10 pSUP203/PpsR-SM-ST and 35053 genotypes. Pellets were washed four times in Sistrom's media without vitamins and
15 glucose. The pellets were each resuspended in 1.5 mL of Sistrom's media without vitamins and glucose. 200 µL of the SM10 pSUP203/PpsR-SM-ST cells were combined with 1.3 mL of the 35053 cells. This mixture was pelleted, the supernatant was removed, and the pellet was resuspended in 20 µL of LB media. The resuspended cells were spotted onto a LB plate that was then incubated at 30°C for 7 hours. The cells were then
20 scrapped off the LB plate, resuspended in 1.5 mL of 1X Sistrom's media without vitamins and glucose, and plated (200 µL/plate) on Sistrom's media supplemented with 25 µg/mL spectinomycin, 25 µg/mL streptomycin, and 10 µg/mL of telluride. The telluride retards the growth of *E. coli* cells but is detoxified by *R. sphaeroides*. After 7-10 days, small black colonies were picked off the plates and streaked to fresh plates of the same media.
25 After 6 days of growth, colonies were patched to LB plates containing 25 µg/mL spectinomycin and 25 µg/mL streptomycin (LBSMST25), and also to LB plates containing 0.75 µg/mL tetracycline. Desirable double-crossover events, in which the PpsR-SM-ST gene is retained in the genome and the vector DNA is lost, would have spectinomycin/streptomycin resistance but lack tetracycline resistance. Colonies
30 resulting from undesirable single-crossover events would demonstrate resistance to all of these antibiotic markers.

Colonies that exhibited only spectinomycin/streptomycin resistance and displayed deep red color were confirmed for double-crossover by Southern hybridization. Southern hybridization was conducted on nineteen potential 35053/PpsR-SM-ST colonies in addition to 35053 and *R. sphaeroides* strain 17023. Sequence data for the photosynthetic operon of 17023 is available in Genbank and was used to determine restriction enzymes likely to have hybridization patterns that would distinguish mutants from non-mutants. Genomic DNA was isolated from each line using a Gentra Puregene DNA Isolation Kit (Gentra, Minneapolis, MN). 2 µg of genomic DNA was used in digests using the restriction enzymes NcoI, ApaI, and XmaI in separate reactions. The digests were separated on a 1% TAE agarose gel, and the DNA was transferred to nylon membrane (Roche Molecular Biochemicals, Indianapolis, IN). DIG-labeled molecular weight markers II and III (Roche) were also included on the gel/membrane. DIG-labeled probes of the PpsR locus were made using a PCR DIG Probe Synthesis Kit (Roche). After baking, membranes were prehybridized in EasyHyb Buffer (Roche) for at least 2 hours and hybridized overnight using 400 nL of a 0.5 DIG labeling per mL of hybridization solution. Detection was done using a Roche Wash and Block Buffer Set (Roche). Membranes were washed two times for 5-10 minutes at room temperature in 2X SSC/0.1% SDS and two times for 15-20 minutes at 68°C in 0.1X SSC/0.1% SDS. They were then covered with blocking buffer and placed on a shaker for an hour at room temperature. The blocking buffer was replaced with fresh blocking buffer containing 150 mU of AP conjugate per mL of buffer, and the membranes shaken at room temperature for an additional 30 minutes. Membranes were then washed twice for 15 minutes at room temperature with washing buffer, followed by a five minutes wash with detection buffer. The detection buffer was replaced with fresh detection buffer containing 20 µL of NBT/BCIP solution per mL of buffer. This was placed in the dark at room temperature with no shaking until sufficient color was developed.

In the NcoI digest, the lanes of colony 9 and 10 exhibited a band about 2 Kb larger than the 35053 control, which is the size difference expected from the insertion of the spectinomycin/streptomycin resistance cassette into the XhoI site. For the XmaI digest, 35053 exhibited a single band about 5.5 Kb, while colonies 9, 10, and 5 exhibited two bands whose summed size was about 2 Kb higher than that of 35053. Two bands were

observed in colony 9, 10, and 5 because a XmaI was introduced along with the spectinomycin/streptomycin resistance cassette. For ApaI digest, the control 35053 sample exhibited two bands since ppsR gene harbors an ApaI site. Each of these bands was about 2.3 Kb in size. Colony 9, 10, and 5 exhibited three bands, whose summed size was about 2 Kb higher band than that of 35053. An extra band was observed in colonies 9, 10, and 5 because an ApaI site was introduced along with the spectinomycin/streptomycin resistance cassette.

The resulting *R. sphaeroides* mutant containing the ppsR knockout was designated ATCC 35053/ Δ ppsR(strep).

10

ATCC 35053/ Δ ppsR

R. sphaeroides cells lacking ppsR were made using sacB selection as follows. A three-step PCR process was used to create a 255 bp in-frame deletion in the PpsR gene, so that there would be no residual antibiotic resistance gene in the genome. The PpsR gene from *R. sphaeroides* strain 35053 was amplified by PCR using primers designed to introduce an SacI restriction site at the beginning of the amplified fragment and a SphI restriction site at the end of the amplified fragment. The sequences of the primers were as follows.

PPRSACF2 5'-GTCAAATGAGCTCCAACTGGTGAAGA-
CGCTGAAGGACAT-3' (SEQ ID NO:178)
PPRSPHR 5'-CAGTCGGGCATGCGTCCATTTTCAGTTGAC-
ATACTTCTGTG-3' (SEQ ID NO:179)

The following PCR mix program was used to amplify the PpsR gene.

| <u>Reaction Mix</u> | | <u>Program</u> |
|------------------------------|------------|-----------------|
| pfu 10X buffer | 10 μ L | 94°C 2 minutes |
| DMSO | 5 μ L | 8 cycles of: |
| dNTP mix (10 mM) | 3 μ L | 94°C 30 seconds |
| PPRSACF2 (100 μ M) | 1 μ L | 58°C 45 seconds |
| PPRSPHR (100 μ M) | 1 μ L | 72°C 3 minutes |
| Genomic DNA (50 ng/ μ L) | 2 μ L | 25 cycles of: |

| | | | | |
|---|-----------------------------|-------------|------|--------------------|
| 5 | pfu enzyme (2.5 U/ μ L) | 2 μ L | 94°C | 30 seconds |
| | DI water | 76 μ L | 64°C | 45 seconds |
| | | | 72°C | 3 minutes |
| | Total: | 100 μ L | 72°C | 7 minutes |
| | | | 4°C | Until used further |

100 μ L of PCR product was separated on a 1% TAE agarose gel, and a fragment about 1.8 Kb was excised and purified using Qiagen Gel isolation kit.

The second round of PCR consisted of two separate reactions: reaction A, which used primers PPSRSACF2 and PPSRMIDR, and reaction B, which used primers PPSRSPHR and PPSRMIDF. The sequences of primers PPSRMIDF and PPSRMIDR were as follows.

PPSRMIDF 5'-CTCTTGCTCGGCGGCGTGCGGCTCTATCA-
 15 CGAGGGGGGTGGA-3' (SEQ ID NO:180)
 PPSRMIDR 5'-TCCACCCCCTCGTGATAGAGCCGCACGCC-
 GCCGAGCAAGAG-3' (SEQ ID NO:181)

The 20 nucleotides on the 3' ends of this pair of primers are located near the center of the ppsR gene, 255 bases apart from each other, and facing towards the start (PPSRMIDR) and end (PPSRMIDF) of the gene. The 20 bp on the 5' ends of these primers are the reverse complement of the 3' end of the other primer in the pair. The following reaction mix and program were used to conduct these PCR.

| | | | | |
|----|-----------------------------|-------------|----------------|-------------------|
| 25 | <u>Reaction Mix A</u> | | <u>Program</u> | |
| | pfu 10X buffer | 10 μ L | 94°C | 2 minutes |
| 30 | DMSO | 5 μ L | 8 cycles of: | |
| | dNTP mix (10 mM) | 3 μ L | 94°C | 30 seconds |
| | PPSRSACF2 (100 μ M) | 1 μ L | 58°C | 45 seconds |
| | PPSRMIDR (100 μ M) | 1 μ L | 72°C | 3 minutes |
| | DNA from first round | 1 μ L | 25 cycles of: | |
| | (10 ng/ μ L) | | 94°C | 30 seconds |
| | pfu enzyme (2.5 U/ μ L) | 2 μ L | 64°C | 45 seconds |
| 35 | | | 72°C | 3 minutes |
| | DI water | 77 μ L | 72°C | 7 minutes |
| | Total: | 100 μ L | 4°C | Until further use |

| <u>Reaction Mix B</u> | | <u>Program</u> |
|-----------------------|---|-----------------------|
| | pfu 10X buffer 10 μ L | 94°C 2 minutes |
| | DMSO 5 μ L | 8 cycles of: |
| 5 | dNTP mix (10 mM) 2 μ L | 94°C 30 seconds |
| | PPSRSPHR (100 μ M) 1 μ L | 58°C 45 seconds |
| | PPSRMIDF (100 μ M) 1 μ L | 72°C 3 minutes |
| | DNA from first round (5ng/ μ L) 1 μ L | 25 cycles of: |
| | | 94°C 30 seconds |
| 10 | pfu enzyme (2.5 U/ μ L) 2 μ L | 64°C 45 seconds |
| | DI water 78 μ L | 72°C 3 minutes |
| | | 72°C 7 minutes |
| | Total: 100 μ L | 4°C Until further use |

15 Both PCR products, about 800-700 bp in length, were separated on a 1% TAE agarose gel, excised, and gel purified using a Qiagen gel isolation kit.

The third round of PCR used primers PPSRSACF2 and PPSRSPHR but used both fragments derived in the second round of PCR as template. The PCR mixture used was the same as in the first round of PCR except that equal molar amounts of the round 2
20 fragments were used as template. The PCR program used was also the same as that used in the first round of PCR, with the annealing time lengthened to 1.5 minutes. The 1.5 Kb third-round product was separated on a 1% TAE agarose gel and purified using Qiagen gel isolation kit. The purified DNA was digested overnight at 37°C with the restriction enzymes SacI and SphI.

25 Three μ g of the vector pL01 was digested with the restriction enzymes SphI and SacI at 37°C for 16 hours. The enzymes were inactivated by heating to 65°C for 20 minutes. Dephosphorylation of the vector was achieved by adding 4.7 μ L of shrimp alkaline phosphatase 10X buffer (Roche) and 2 μ L of shrimp alkaline phosphatase to the inactivated digest. This mixture was heated at 37°C for 10 minutes and then 65°C for 15
30 minutes. The dephosphorylated vector DNA was then gel purified on a 1.0% TAE agarose gel.

98 ng of vector DNA was ligated with 210 ng of the digested third round PCR at 14°C for 14 hours using T4 DNA ligase (Roche). One μ L of ligation mix was electroporated into 40 μ L of *E. coli* ElectroMAX™ DH5 α ™ electrocompetent cells (Life
35 Technologies), which were then recovered in 1 mL of SOC media for one hour and plated

on LB media with 25 µg/mL kanamycin (LBK25). Plasmid DNA was isolated from eight individual colonies. Plasmid DNA was checked for correct insert with a PCR screen using the PCR protocol from first round.

One µL of plasmid DNA was used to transform electrocompetent cells of *E. coli* strain S17-1. The electroporated cells were recovered in 1 mL of SOC media for one hour and plated on LB media with 25 µg/mL of kanamycin, 25 µg/mL of streptomycin, and 25 µg/mL of spectinomycin (LBKSMST). Single colonies were used to start cultures for plasmid DNA isolation and used in conjugation. These colonies were also plated on LB media containing 5% or 15% sucrose, and 25 µg/mL of kanamycin to ensure that the *sacB* gene was still functional. Only colonies that showed lethality on the sucrose media were used in conjugation. The presence of the correct insert size was confirmed by colony PCR.

Growing cultures of *R. sphaeroides* strain 35053 were subcultured, using 1/4 and 1/8 volumes of inoculum, in 5 mL Sistrom's media supplemented with 20% LB and grown at 30°C for 9 hours. The S17-1 donor colonies were grown in LBKSMST media at 37°C for 16 hours. 3.0 mL of 35053 and 0.5 mL of S17-1 donor cells were centrifuged and washed four times in Sistrom's media without glucose. Each cell pellet was resuspended into 20 µL LB, and the S17-1 donor suspension was mixed with 35053. The mixture was then spotted on LB, which was incubated at 30°C for 14-16 hours. The cells were then scraped off the surface of the plate and resuspended in 1.5 mL of Sistrom's salts. 200 µL of resuspended cells were plated on each of the seven Sistrom's media plates that were supplemented with 25 µg/mL of kanamycin.

Colonies that grew on the plates after about 10-14 days, representing proposed single crossover events, were streaked to new plates of the same media. Upon growth, single colonies were transferred to LBK25 media. These cultures were grown for 36 to 48 hours in Sistrom's media supplemented with 20% LB and no kanamycin at 30°C. 0.1 µL and 5 µL of this culture was plated on LB media that was supplemented with Sistrom's salts and 15% sucrose. The plates were placed in an anaerobic chamber (Becton Dickinson, Sparks, MD), and the chamber was placed in a 30°C incubator. After 4-5 days, several colonies showed up on the plates, indicating the occurrence of double-crossover events. Four colonies from each single-crossover strain were purified by

streaking on LB agar plates. Single colonies of double-crossover strains were screen by PCR for integration of truncated version of the ppsR gene into the chromosome. For screening, the following primers were used, which were located upstream and downstream of the PpsR gene. The use of upstream and downstream primer confirms
 5 both the locus of integration as well as truncation of PpsR gene.

PPSRUPF 5'-GAGCAGCACACTCTGGGAGC-3' (SEQ ID NO:182)

PPSRDNR 5'-CCACACAGGTAGGACACCCAC-3' (SEQ ID NO:183)

10 The following reaction mix and PCR program was used.

| Reaction Mix | | Program |
|--------------|---------------------------|-----------------------|
| 15 | Taq Mg+ 10X buffer | 2.5 μ L |
| | DMSO | 1.25 μ L |
| | dNTP mix (10 mM) | 0.5 μ L |
| | PPSRUPF (100 μ M) | 0.125 μ L |
| | PPSRDNR (100 μ M) | 0.125 μ L |
| 20 | Cell boil mix | 2 μ L |
| | Taq enzyme (5 U/ μ L) | 0.2 μ L |
| | DI water | 18.3 μ L |
| | Total: | 25 μ L |
| | | 94°C 2 minutes |
| | | 29 cycles of: |
| | | 94°C 30 seconds |
| | | 61°C 45 seconds |
| | | 72°C 3 minutes |
| | | 72°C 7 minutes |
| | | 4°C Until further use |

25 The cell boil mix was prepared by resuspending a single colony in 20-25 μ L of water. The suspension was heated at 95°C for 10 minutes in a PCR machine. The tube was given a quick spin to pellet the solids.

The colonies that exhibited the truncated version of the PpsR gene were further tested for kanamycin sensitivity by streaking them on LB plates that were supplemented with 25 μ g/mL of kanamycin. Also, these colonies were PCR screened for the kanamycin resistance gene.

30 The resulting *R. sphaeroides* mutant containing the ppsR knockout was designated ATCC 35053/ Δ ppsR.

ATCC 35053/ Δ ccoN

R. sphaeroides cells lacking ccoN were made using sacB selection as follows. A mutant of *R. sphaeroides* strain 2.4.1 having a 546 bp deletion in the ccoN gene (*R. sphaeroides* 2.4.1/ Δ ccoN) was obtained from the laboratory of Samuel Kaplan at the University of Texas (Oh and Kaplan, *Biochemistry*, 38:2688-2696 (1999)). The mutated ccoN locus of this strain was amplified by PCR and cloned into pL01. This plasmid was transformed into *E. coli* strain S17-1. The S17-1 strain was conjugated with *R. sphaeroides* strain 35053, and colonies were identified in which the truncated locus had replaced the native ccoN gene.

The truncated ccoN gene from *R. sphaeroides* 2.4.1/ Δ ccoN was amplified by PCR using primers designed to introduce a SacI restriction site at the beginning of the amplified fragment and a SphI restriction site at the end of the amplified fragment. The sequences of the primers were as follows.

CCONSACF 5'-TCAGAGCTCGTGTGATCGAATGGGGCTTT-
GTTCTTGATG-3' (SEQ ID NO:184)

CCONSPHR 5'-GAAGCATGCAGGTGATCGACGTGCCACTC-
GTCCGAATAG-3' (SEQ ID NO:185)

The PCR reaction mix contained 0.2 μ M each primer, 1X Native Pfu reaction buffer, 0.2 mM each dNTP, 5% DMSO, and 10 units of Pfu DNA polymerase in a 200 μ L reaction. Three μ L of the glycerol stock was diluted in 20 μ L of 10 mM Tris and heated at 94°C for 10 minutes, after which 4 μ L was added to the PCR reaction. The PCR was conducted in a MJ Research PT100 and consisted of an initial denaturation at 94°C for 2 minutes; 32 cycles of a 30 second denaturation at 94°C, a 1 minute annealing at 66°C, and a 4 minute extension at 72°C, followed by a final extension at 72°C for 7 minutes. The PCR product was separated on a 1% TAE-agarose gel, and a 1.6 Kb fragment was excised and purified. Three μ g of purified PCR product was digested with SacI restriction enzyme and separated on a 1% TAE gel. A 1.4 Kb band was excised and purified. A SacI restriction site exists about 200 bp from the CCONSPHR end of the original PCR product.

Three µg of the vector pL01 was digested with the restriction enzyme SacI. The enzyme was inactivated by heating to 65°C for 20 minutes, and the digested vector was dephosphorylated using shrimp alkaline phosphatase. The dephosphorylated vector DNA was gel purified on a 1% TAE-agarose gel.

5 50 ng of digested vector DNA was ligated with 65 ng of the digested ccoN PCR product at 16°C for 16 hours using T4 DNA ligase (Roche). One µL of ligation mix was electroporated into 40 µL of *E. coli* Electromax™ DH5α™ electrocompetent cells, which were then plated on LBK media. Plasmid DNA was isolated from cultures of individual colonies and digested with the restriction enzyme SacI to confirm correct insert size.

10 The *E. coli* strain S17-1 contains a chromosomal copy of the trans-acting elements that mobilize oriT-containing plasmids during conjugation with a second bacterial strain. It also carries genes conferring resistance to the antibiotics streptomycin and spectinomycin. In addition, S17-1 is a proline auxotroph and will not grow on unsupplemented Sistrom's media. One µL of DNA of the truncated ccoN construct was
15 used to transform electrocompetent cells of *E. coli* strain S17-1. The electroporation was plated on LBKSMST. Single colonies were used to start cultures for plasmid DNA isolation and used in conjugation. These colonies were also plated on LB media containing 5% sucrose and 25 µg/mL of kanamycin to ensure that the sacB gene was still functional. Only colonies that exhibited lethality on the sucrose media were used in
20 conjugation. The presence of the correct insert size was confirmed by digestion of plasmid DNA with the restriction enzyme SacI.

 Growing cultures of *R. sphaeroides* strain 35053 were subcultured in Sistrom's media supplemented with 20% LB to ensure that they were in exponential growth. The S17-1 donor colonies were grown in LBKSMST media at 37°C overnight or subcultured
25 from growing colonies. 2-4 mL of each culture was centrifuged, and the pellets were washed four times in LB media. Relative pellet size was estimated, and about 2 volumes of 35053 cells were used to 1 volume of S17-1 cells. The cell mixture was then pelleted, resuspended in 20 µL of LB media, and spotted on an LB plate. This plate was incubated at 30°C for 7- 15 hours. The cells were then scraped off the surface of the plate and
30 resuspended in 1.2 mL of Sistrom's salts. 200 µL of resuspended cells were plated on each of six plates of Sistrom's media containing 25 µg/mL of kanamycin (SisK).

Colonies that grew on the plates after about 10 days, representing potential single-crossover events, were streaked to new plates of SisK media. Upon growth, single colonies were transferred to LBK media. Purified colonies were streaked to Sistrom's media supplemented with 1X LB, 15% sucrose, 0.5% DMSO (v/v), and 25 µg/mL kanamycin (SisLBK15%SucDMSO). These were grown in an anaerobic chamber (Becton Dickinson, Sparks, MD) at 30°C for 5 days to check for lethality of the *sacB* gene in the single-crossover events. The purified colonies were also screened in two separate PCR reactions. The first reaction used a primer within the gene of interest (CCONR) together with a primer homologous to upstream sequence (CCONUPF2), and the second reaction used a primer within the gene of interest (CCONSACF) together with a primer homologous to downstream sequence (CCONDNR2). Single-crossover events exhibited a truncated fragment in one of the two reactions, depending on whether the crossover occurred upstream or downstream of the deletion. The primer sequences were as follows.

15

CCONUPF2 5'-CTCACAACCTCCAACCGATG-3' (SEQ ID NO:186)

CCONR 5'-CGATGGTGACCACGAAGAAG-3' (SEQ ID NO:94)

CCONDNR2 5'-CGTAACGCTCGGTCTCGTC-3' (SEQ ID NO:129)

20 Single-crossover colonies were grown in Sistrom's media supplemented with 20% LB. After 2 days of growth, 0.1-1 µL of the cultures was plated on Sistrom's media supplemented with 1X LB, 0.5% DMSO (v/v), and 15% sucrose (SisLB15%SucDMSO). These cultures were grown anaerobically for about 5 days. The *sacB* gene did not always completely kill cells with the gene, so there was often a background level of very small colonies. The larger colonies, which represented double-crossover events, were purified on LB media and screened by PCR to identify whether they contained the truncated or full-length allele. The CCONUPF2 and CCONDNR2 primers were used in this PCR screen to ensure that the truncated gene also was inserted in the correct location in the genome. Potential double-crossovers were also streaked on LBK plates to confirm that they were now sensitive to kanamycin.

30

The resulting *R. sphaeroides* mutant containing the ccoN knockout was designated ATCC 35053/ Δ ccoN.

ATCC 35053/ Δ crtE/ Δ ccoN

5 *R. sphaeroides* cells lacking crtE and ccoN were made as follows. The wildtype ccoN allele of a crtE knockout mutant (ATCC 35053/ Δ crtE) was replaced with a truncated ccoN allele as described above. Double-crossover colonies having the truncated ccoN allele were then re-screened by PCR for the crtE and ccoN loci. These colonies were plated on LBK25 and screened by PCR to confirm the loss of the vector
10 from the genome. The resulting *R. sphaeroides* mutant containing the crtE knockout and ccoN knockout was designated ATCC 35053/ Δ crtE/ Δ ccoN.

ATCC 35053/ Δ crtE/ Δ ppsR/ Δ ccoN

15 *R. sphaeroides* cells lacking crtE, ppsR, and ccoN were made as follows. The wildtype ppsR allele of a crtE/ccoN knockout mutant (ATCC 35053/ Δ crtE/ Δ ccoN) was replaced with a truncated ppsR allele as described above with the following exceptions. After conjugation on an LB plate, the conjugated cells were plated on Sistrom's media containing 25 μ g/mL of kanamycin and 0.5% DMSO (SisKDMSO) rather than on SisK. After purification on SisKDMSO and LBKDMSO, single-crossovers were grown
20 aerobically in Sistrom's media supplemented with 1X LB and 0.5% DMSO. After 2 days of growth, the cultures were plated on Sistrom's media supplemented with 1X LB, 15% sucrose, and 0.5% DMSO, and grown anaerobically for 5 days. Potential double-crossover colonies were purified on LBDMSO and screened by PCR using the PPSRUPF and PPSRDNR primers. Colonies having the truncated ppsR allele were then rescreened
25 by PCR for the crtE, ppsR, and ccoN loci. These colonies were also plated on LBKDMSO and screened by PCR to confirm the loss of the vector from the genome. The resulting *R. sphaeroides* mutant containing the crtE knockout, ppsR knockout, and ccoN knockout was designated ATCC 35053/ Δ crtE/ Δ ppsR/ Δ ccoN.

Example 10 – Making recombinant microorganisms that
overexpress a particular sequence while a containing knock-out

Any construct developed for the overexpression of genes are transferred to any of the background genotypes developed by gene knockout techniques. For example, the
5 pMCS2tetP/Stdxs/Rsdds/EcUbiC or the pMCS2tetP/Stdxs/Rsdds/RsLytB construct is transferred into the *R. sphaeroides* ATCC 35053/ Δ crtE/ Δ ppsR/ Δ ccoN mutant cells to combine the productive effects of gene overexpression and engineering of gene regulation or carbon flow. The construct is transferred to the desired genotype by electroporation or conjugation. Conjugation of a plasmid into an *R. sphaeroides* strain follows the
10 procedure described for the isolation of single-crossover events except that, since the efficiency of plasmid transfer is much higher than that of chromosomal integration, a 0.1-1 μ L plating volume from the \sim 400 μ L conjugation recovery is ample to obtain transformed colonies. Single colony PCR is used to check the integrity of the construct in the new background, and evaluations of the productivity of the new strain are made.
15 Genes that are productive are integrated, in one or more copies, into appropriate regions of the chromosome of a productive strain along with or downstream of a highly-expressing promoter.

Example 11 - Three liter fermentations

20 Cultures of *R. sphaeroides* ATCC 35053 with various inserted genes or knockouts were grown in 5 mL culture tubes containing Sistrom's media with 4 g/L glucose. After 48 hours of growth at 30°C with 250 rpm shaking, the entire contents of the tube were used to inoculate a 300 mL baffled shake flask containing Sistrom's media with 4 g/L glucose. After incubation at 30°C for 48 hours, the entire contents of the flask were added
25 to 2.7 L of Sistrom's media containing 40 g/L glucose in a B. Braun Biotech International Model Biostat B fermenter.

The fermenter was maintained at 30°C, and the cascade was set to maintain the dissolved oxygen (DO) at 40%. The air inflow was maintained at 1 vvm, and the pH was maintained at 7.3 with an automatic feed of 2N NH₄OH. Foaming was controlled by
30 addition of Sigma Antifoam 289. Kanamycin to a concentration of 50 μ g/mL was added to fermentations with strains containing the broad host range vector pBBRIMCS2 either

with or without an inserted gene. At 24 to 30 hours, when the agitation increase to maintain a DO of 40% had leveled off, the agitation and DO were decoupled, and the agitation was fixed at 240 rpm. The air inflow was lowered to 0.3 vvm. Kanamycin to 50 µg/mL was again added to fermentations containing the expression vector.

- 5 The fermentation samples for coenzyme Q10 and spheroidenone analysis were removed at 69 to 75 hours into the fermentation.

Example 12 - Three-hundred milliliter fermentations

- Cultures of *R. sphaeroides* ATCC 35053 with various overexpressed genes or
10 knockouts were grown in 5 mL culture tubes containing Sistrom's media with 4 g/L glucose. After 48 hours of growth at 30°C with 250 rpm shaking, the entire contents of the tube were used to inoculate a 300 mL baffled shake flask containing Sistrom's media with 4 g/L glucose. After incubation at 30°C for 48 hours, 30 mL of the flask were added to 270 mL of Sistrom's media containing 40 g/L glucose in a 500 mL Infors AG-CH-
15 4103 fermenter.

- The fermenter was maintained at 30°C, and the cascade was set to maintain the dissolved oxygen (DO) at 40%. The air inflow was maintained at 1 vvm, and the pH was maintained at 7.3 with an automatic feed of 2N NH₄OH. Foaming was controlled by addition of Sigma Antifoam 289. Kanamycin to a concentration of 50 µg/mL was added
20 to fermentations with strains containing the broad host range vector pBBRIMCS2 either with or without an inserted gene. At 24 to 30 hours, when the agitation increase to maintain a DO of 40% had leveled off, the agitation and DO were decoupled, and the agitation was fixed at 400 rpm. The air inflow was lowered to 0.3 vvm. Kanamycin to 50 µg/mL was again added to fermentations containing the expression vector.
- 25 The fermentation samples for coenzyme Q10 and spheroidenone analysis were removed at 69 to 75 hours into the fermentation.

Example 13 - Analysis of Spheroidenone

- At various times during the fermentation, 15 mL of fermentation volume was
30 withdrawn. The volume of sample needed to obtain 5 mg of dry cell weight (DCW) was used for spheroidenone analysis. The sample was washed one time in water and

resuspended in an equal volume of water. The volume of sample calculated in step 1 was added to a 1.8 mL-microfuge tube and was centrifuged at 10,000 rpm for 3 minutes in an IEC MicroMax microfuge. The supernatant was removed, and the pellet was completely resuspended in 1.0 mL of Acetone:Methanol (7:2) and stored at room temperature away from light for 30 minutes. The sample was mixed once during this incubation. After incubation, the sample was centrifuged at 10,000 rpm for 3 minutes, and the extract (supernatant) collected. Samples were stored -20°C for analysis at a later time. The carotenoid extract was analyzed on a spectrophotometer scanning in the range of 350 nm to 800 nm, and the OD_{480} was recorded. The amount of carotenoid in mg/100 mL of culture was calculated using the following equation:

$$\text{Spheroidenone (mg) / 100 mL culture} = ((\text{OD}_{480} - (0.0816 * \text{OD}_{770})) * 0.484) / \text{Vol. of sample from step 1}$$

From mg of Spheroidenone/100 mL of culture, the amount of Spheroidenone/mg of dry cell weight (DCW) was calculated using the DCW number as the conversion factor. Care was taken to correct for any dilution factor required while the sample was scanned on the spectrophotometer.

Example 14 – Analyzing CoQ(10) levels produced via fermentation

100 mL of fermentation broth was removed once per day and placed in a tared 250 mL centrifuge bottle. The samples were centrifuged at 15,000 X g for 5 minutes, the supernatant was poured off, and the samples were resuspended in 50 mL cold water. The samples were centrifuged again at 15,000 X g for 5 minutes, and the supernatant was poured off. The wet weight of the biomass was determined, and the biomass was resuspended in 1.5 times its weight in water. The samples were stored covered with foil at -80°C before analysis.

Before analysis, the samples were warmed at 21°C for 15 minutes. 1.0 mL was withdrawn. Sodium dodecyl sulfate was added to a final concentration of 1.67 %. The samples were extracted with 14 mL of a hexane:ethanol (5:2) mixture. The samples were then evaporated to dryness and dissolved in 2 mL of a methanol:ethanol (9:2) mixture.

The samples were then analyzed on a Waters Nova-Pak C18 (3.9 x 150 mm: 4 μ m) column with a PDA detector set from 200-300 nm. Resolution was at 1.2 nm with a maximum absorbance at 275 nm. The run time was 15 minutes, and the injection volume was 20 μ L.

- 5 The dry weight of the samples were determined drying an aliquot at 105°C in an aluminum weighing pan for at least four hours.

Example 15 – Production of CoQ(10)

- 10 The following seven experiments measured the amount of CoQ(10) produced by the indicated microorganisms in a 3 liter scale fermentation.

In experiment 1, the following data were collected after 96 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis |
|---------------------------|-------------------------------------|
| ATCC 35053 | 2950 |
| ATCC 35053/ Δ crtE | 6508 |

These results demonstrated that the inactivation of crtE increased the production of CoQ(10).

- 15 In experiment 2, the following data were collected after 69 to 75 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis |
|----------------------------------|-------------------------------------|
| ATCC 35053 | 1655 |
| ATCC 35053/ Δ ppsR(strep) | 3812 |

These results demonstrated that the inactivation of ppsR increased the production of CoQ(10).

In experiment 3, the following data were collected after 69 to 75 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis | Spheroidenone (ppm) dry weight basis |
|---------------------------|-------------------------------------|--------------------------------------|
| ATCC 35053 | 2951 | 1980 |
| ATCC 35053/ Δ ccoN | 3527 | 2959 |

These results demonstrated that the inactivation of ccoN increased the production of CoQ(10) and spheroidenone.

In experiment 4, the following data were collected after 69 to 75 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis |
|--|-------------------------------------|
| ATCC 35053/ Δ crtE | 3255 |
| ATCC 35053/ Δ crtE/ Δ ccoN isolate 8-7 | 7951 |

These results demonstrated that the inactivation of crtE and ccoN increased the production of CoQ(10) as compared to inactivating crtE only.

In experiment 5, the following data were collected after 69 to 75 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis |
|---|-------------------------------------|
| ATCC 35053/ Δ crtE | 3545 |
| ATCC 35053/ Δ crtE/ Δ ccoN isolate 111 | 4984 |
| ATCC 35053/ Δ crtE/ Δ ppsR/ Δ ccoN | 11,676 |

These results demonstrated that the inactivation of crtE and ccoN increased the production of CoQ(10) as compared to inactivating crtE only. In addition, these results demonstrated that the inactivation of crtE, ccoN, and ppsR increased the production of CoQ(10) as compared to inactivating only crtE and ccoN.

In experiment 6, the following data were collected after 69 to 75 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis |
|---|-------------------------------------|
| ATCC 35053/ Δ crtE | 3833 |
| ATCC 35053/ Δ crtE/pMCS2tetP/Stdxs | 4928 |
| ATCC 35053/ Δ crtE/pMCS2glnP/Stdxs | 5508 |
| ATCC 35053/ Δ crtE/pMCS2tetP/Stdds | 4652 |

These results demonstrated that the inactivation of crtE together with the addition of Stdxs increased the production of CoQ(10) as compared to inactivating crtE only. In addition, these results demonstrated that the use of the gln promoter with Stdxs resulted in more production of CoQ(10) when compared to the use of the tet promoter with Stdxs. Further, these results demonstrated that the inactivation of crtE together with the addition of Stdds increased the production of CoQ(10) as compared to inactivating crtE only.

In experiment 7, the following data were collected after 69 to 75 hours of fermentation:

| Strain | CoQ(10) (ppm) dry weight basis |
|---|--------------------------------|
| ATCC 35053/pMCS2tetP | 3909 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds | 5387 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds/RsLytB | 5962 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds/EcUbiC | 6439 |

These results demonstrated that the addition of Stdxs and Rsdds increased the production of CoQ(10) as compared to adding vector only. In addition, these results demonstrated that the addition of either RsLytB or EcUbiC together with the addition of Stdxs and Rsdds increased the production of CoQ(10) as compared to adding only Stdxs and Rsdds.

The following four experiments measured the amount of CoQ(10) produced by the indicated microorganisms in a 300 mL scale fermentation.

In experiment 1, the following data were collected after 69 to 75 hours of fermentation:

| Strain | CoQ(10) (ppm) dry weight basis |
|---|--------------------------------|
| ATCC 35053/pMCS2tetP | 5250 |
| ATCC 35053/pMCS2tetP/Stdxs | 5758 |
| ATCC 35053/pMCS2tetP/Rsdds | 6944 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds | 6875 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds/EcUbiC | 7808 |

- 5 These results demonstrated that the addition of either Stdxs or Rsdds increased the production of CoQ(10) as compared to adding vector only. In addition, these results demonstrated that the addition of Stdxs, Rsdds, and EcUbiC increased the production of CoQ(10) as compared to adding only Stdxs and Rsdds.

In experiment 2, the following data were collected after 69 to 75 hours of fermentation:

| Strain | CoQ(10) (ppm) dry weight basis |
|---|--------------------------------|
| ATCC 35053/pMCS2tetP | 5483 |
| ATCC 35053/pMCS2tetP/EcubiC | 6360 |
| ATCC 35053/pMCS2tetP/RsLytB | 5976 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds/RsLytB | 6751 |

10

These results demonstrated that the addition of either EcUbiC or RsLytB increased the production of CoQ(10) as compared to adding vector only. In addition, these results demonstrated that the addition of Stdxs, Rsdds, and RsLytB increased the production of CoQ(10) as compared to adding only RsLytB.

- 15 In experiment 3, the following data were collected after 69 to 75 hours of fermentation:

| Strain | CoQ(10) (ppm) dry weight basis |
|---|--------------------------------|
| ATCC 35053/pMCS2tetP | 5072 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds/RsLytB | 8050 |

These results demonstrated that the addition of Stdxs, Rsdds, and RsLytB increased the production of CoQ(10) as compared to adding vector only.

In experiment 4, the following data were collected after 69 to 75 hours of fermentation:

| Strain | Coenzyme Q10 (ppm) dry weight basis |
|----------------------------------|-------------------------------------|
| ATCC 35053/pMCS2tetP | 4503 |
| ATCC 35053/pMCS2tetP/Stdxs/Rsdds | 8833 |

5

These results demonstrated that the addition of Stdxs and Rsdds increased the production of CoQ(10) as compared to adding vector only.

OTHER EMBODIMENTS

10

It is to be understood that while the invention has been described in conjunction with the detailed description thereof, the foregoing description is intended to illustrate and not limit the scope of the invention, which is defined by the scope of the appended claims. Other aspects, advantages, and modifications are within the scope of the following claims.

15

WHAT IS CLAIMED IS:

1. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:1 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (3626, 100), point B has coordinates (3626, 65), point C has coordinates (50, 65), and point D has coordinates (12, 100).
2. The isolated nucleic acid of claim 1, wherein said point B has coordinates (3626, 85).
3. The isolated nucleic acid of claim 1, wherein said point C has coordinates (100, 65).
4. The isolated nucleic acid of claim 1, wherein said point C has coordinates (50, 85).
5. The isolated nucleic acid of claim 1, wherein said point D has coordinates (15, 100).
6. The isolated nucleic acid of claim 1, wherein said nucleic acid sequence encodes a polypeptide.
7. The isolated nucleic acid of claim 6, wherein said polypeptide has DXS activity.
8. The isolated nucleic acid of claim 1, wherein said nucleic acid sequence is as set forth in SEQ ID NO:1.
9. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:2 over said length, wherein the

point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1926, 100), point B has coordinates (1926, 65), point C has coordinates (50, 65), and point D has coordinates (12, 100).

5

10. The isolated nucleic acid of claim 9, wherein said nucleic acid sequence encodes a polypeptide.

11. The isolated nucleic acid of claim 10, wherein said polypeptide has DXS activity.

10

12. An isolated nucleic acid comprising a nucleic acid sequence, wherein said nucleic acid sequence encodes a polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:3 over said length, wherein the point defined by said length and said percent

15 identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (641, 100), point B has coordinates (641, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

13. The isolated nucleic acid of claim 12, wherein said polypeptide has DXS activity.

20

14. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:37 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1990, 100), point B has coordinates (1990, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100).

25

15. The isolated nucleic acid of claim 14, wherein said point B has coordinates (1990, 85).

30

16. The isolated nucleic acid of claim 14, wherein said point C has coordinates (100,

55).

17. The isolated nucleic acid of claim 14, wherein said point C has coordinates (50, 85).

5

18. The isolated nucleic acid of claim 14, wherein said point D has coordinates (20, 100).

19. The isolated nucleic acid of claim 14, wherein said nucleic acid sequence encodes a polypeptide.

10

20. The isolated nucleic acid of claim 19, wherein said polypeptide has DDS activity.

21. The isolated nucleic acid of claim 14, wherein said nucleic acid sequence is as set forth in SEQ ID NO:37.

15

22. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:38 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1002, 100), point B has coordinates (1002, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100).

20

23. The isolated nucleic acid of claim 22, wherein said nucleic acid sequence encodes a polypeptide.

25

24. The isolated nucleic acid of claim 23, wherein said polypeptide has DDS activity.

25. An isolated nucleic acid comprising a nucleic acid sequence, wherein said nucleic acid sequence encodes a polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ

30

ID NO:39 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (333, 100), point B has coordinates (333, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

5

26. The isolated nucleic acid of claim 25, wherein said polypeptide has DDS activity.

27. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:40 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1833, 100), point B has coordinates (1833, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100).

15 28. The isolated nucleic acid of claim 27, wherein said point B has coordinates (1833, 85).

29. The isolated nucleic acid of claim 27, wherein said point C has coordinates (100, 65).

20

30. The isolated nucleic acid of claim 27, wherein said point C has coordinates (50, 85).

31. The isolated nucleic acid of claim 27, wherein said point D has coordinates (20, 100).

25

32. The isolated nucleic acid of claim 27, wherein said nucleic acid sequence encodes a polypeptide.

30 33. The isolated nucleic acid of claim 32, wherein said polypeptide has DDS activity.

34. The isolated nucleic acid of claim 27, wherein said nucleic acid sequence is as set forth in SEQ ID NO:40.

35. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:41 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (1014, 100), point B has coordinates (1014, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100).

36. The isolated nucleic acid of claim 35, wherein said nucleic acid sequence encodes a polypeptide.

37. The isolated nucleic acid of claim 36, wherein said polypeptide has DDS activity.

38. An isolated nucleic acid comprising a nucleic acid sequence, wherein said nucleic acid sequence encodes a polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:42 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (337, 100), point B has coordinates (337, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

39. The isolated nucleic acid of claim 38, wherein said polypeptide has DDS activity.

40. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:95 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (2017, 100), point B has coordinates (2017, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100).

41. The isolated nucleic acid of claim 40, wherein said point B has coordinates (2017, 85).
- 5 42. The isolated nucleic acid of claim 40, wherein said point C has coordinates (100, 65).
43. The isolated nucleic acid of claim 40, wherein said point C has coordinates (50, 85).
- 10 44. The isolated nucleic acid of claim 40, wherein said point D has coordinates (20, 100).
45. The isolated nucleic acid of claim 40, wherein said nucleic acid sequence encodes
15 a polypeptide.
46. The isolated nucleic acid of claim 45, wherein said polypeptide has DXR activity.
47. The isolated nucleic acid of claim 40, wherein said nucleic acid sequence is as set
20 forth in SEQ ID NO:95.
48. An isolated nucleic acid comprising a nucleic acid sequence having a length and a percent identity to the sequence set forth in SEQ ID NO:96 over said length, wherein the point defined by said length and said percent identity is within the area defined by points
25 A, B, C, and D of Figure 26, wherein point A has coordinates (1161, 100), point B has coordinates (1161, 65), point C has coordinates (50, 65), and point D has coordinates (16, 100).
49. The isolated nucleic acid of claim 48, wherein said nucleic acid sequence encodes
30 a polypeptide.

50. The isolated nucleic acid of claim 49, wherein said polypeptide has DXR activity.

51. An isolated nucleic acid comprising a nucleic acid sequence, wherein said nucleic acid sequence encodes a polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:97 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (386, 100), point B has coordinates (386, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

10

52. The isolated nucleic acid of claim 51, wherein said polypeptide has DXR activity.

53. An isolated nucleic acid comprising a nucleic acid sequence of at least 12 nucleotides, wherein said isolated nucleic acid hybridizes under hybridization conditions to the sense or antisense strand of a nucleic acid molecule, the sequence of said nucleic acid molecule being the sequence set forth in SEQ ID NO: 1, 2, 37, 38, 40, 41, 95, or 96.

15

54. The isolated nucleic acid of claim 53, wherein said nucleic acid sequence is at least 50 nucleotides.

20

55. The isolated nucleic acid of claim 53, wherein said nucleic acid sequence encodes a polypeptide.

56. The isolated nucleic acid of claim 53, wherein said polypeptide has DXS, DDS, or DXR activity.

25

57. A substantially pure polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:3 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein point A has coordinates (641, 100), point B has coordinates (641, 65), point C has coordinates

30

(25, 65), and point D has coordinates (5, 100).

58. The substantially pure polypeptide of claim 57, wherein said polypeptide has DXS activity.

5

59. A substantially pure polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:39 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein
10 point A has coordinates (333, 100), point B has coordinates (333, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

60. The substantially pure polypeptide of claim 59, wherein said polypeptide has DDS activity.

15

61. A substantially pure polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:42 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein
20 point A has coordinates (337, 100), point B has coordinates (337, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

62. The substantially pure polypeptide of claim 61, wherein said polypeptide has DDS activity.

25

63. A substantially pure polypeptide comprising an amino acid sequence, wherein said amino acid sequence has a length and a percent identity to the sequence set forth in SEQ ID NO:97 over said length, wherein the point defined by said length and said percent identity is within the area defined by points A, B, C, and D of Figure 26, wherein
30 point A has coordinates (386, 100), point B has coordinates (386, 65), point C has coordinates (25, 65), and point D has coordinates (5, 100).

64. The substantially pure polypeptide of claim 63, wherein said polypeptide has DXR activity.
- 5 65. A host cell comprising an isolated nucleic acid of claim 1, 9, 12, 14, 22, 25, 27, 35, 38, 40, 48, 51, or 53.
66. The host cell of claim 65, wherein said host cell is prokaryotic.
- 10 67. The host cell of claim 65, wherein said host cell is selected from the group consisting of *Rhodobacter*, *Sphingomonas*, and *Escherichia* cells.
68. The host cell of claim 65, wherein said host cell comprises an exogenous nucleic acid that encodes a polypeptide having DDS, DXS, ODS, SDS, DXR, 4-
15 diphosphocytidyl-2C-methyl-D-erythritol synthase, 4-diphosphocytidyl-2C-methyl-D-erythritol kinase, or chorismate lyase activity.
69. The host cell of claim 65, wherein said host cell comprises an exogenous nucleic acid comprising an UbiC sequence or LytB sequence.
- 20 70. The host cell of claim 65, wherein said host cell comprises an exogenous nucleic acid comprising an UbiC sequence and LytB sequence.
71. The host cell of claim 65, wherein said host cell comprises non-functional crtE
25 sequence, ppsR sequence, or ccoN sequence.
72. The host cell of claim 65, wherein said host cell comprises non-functional crtE sequence, ppsR sequence, and ccoN sequence.
- 30 73. A host cell comprising an exogenous nucleic acid and a non-functional crtE sequence, ppsR sequence, or ccoN sequence, wherein said exogenous nucleic acid is

within a crtE, ppsR, or ccoN locus of said host cell.

74. A host cell comprising a genomic deletion, wherein said deletion comprises at least a portion of a crtE sequence, ppsR sequence, or ccoN sequence, and wherein said
5 host cell comprises a non-functional crtE sequence, ppsR sequence, or ccoN sequence.

75. A method for increasing production of CoQ(10) in a cell having endogenous DDS activity, said method comprising inserting a nucleic acid molecule comprising a nucleic acid sequence that encodes a polypeptide having DDS activity into said cell such that
10 production of CoQ(10) is increased.

76. The method of claim 75, wherein said nucleic acid molecule comprises an isolated nucleic acid of claim 14, 22, 25, 27, 35, 38, or 53.

15 77. The method of claim 75, wherein the production of CoQ(10) is increased at least about 5 percent as compared to a control cell lacking said inserted nucleic acid molecule.

78. The method of claim 75, wherein said cell is selected from the group consisting of *Rhodobacter* and *Sphingomonas* cells.
20

79. The method of claim 75, wherein said cell is a membraneous bacterium.

80. The method of claim 75, wherein said cell is a highly membraneous bacterium.

25 81. The method of claim 75, wherein said method further comprises inserting a second nucleic acid molecule comprising a nucleotide sequence that encodes a polypeptide having DXS activity into said cell.

82. The method of claim 81, wherein said second nucleic acid molecule comprises an
30 isolated nucleic acid of claim 1, 9, or 12.

83. A method for increasing production of CoQ(10) in a cell having endogenous DDS activity, said method comprising inserting a nucleic acid molecule comprising a nucleic acid sequence that encodes a polypeptide having DXS activity into said cell such that production of CoQ(10) is increased.

5

84. The method of claim 83, wherein the production of CoQ(10) is increased at least about 5 percent as compared to a control cell lacking said inserted nucleic acid molecule.

85. The method of claim 83, wherein said cell is selected from the group consisting of
10 *Rhodobacter* and *Sphingomonas* cells.

86. The method of claim 83, wherein said nucleic acid molecule comprises an isolated nucleic acid of claim 1, 9, or 12.

15 87. The method of claim 83, wherein said cell is a membraneous bacterium.

88. The method of claim 83, wherein said cell is a highly membraneous bacterium.

89. The method of claim 83, wherein said method further comprises inserting a
20 second nucleic acid molecule comprising a nucleotide sequence that encodes a polypeptide having DDS activity into said cell.

90. The method of claim 89, wherein said second nucleic acid molecule comprises an isolated nucleic acid of claim 14, 22, 25, 27, 35, 38, or 53.

25

91. A method for increasing production of CoQ(10) in a membraneous bacterium, said method comprising inserting a nucleic acid molecule comprising a nucleic acid sequence that encodes a polypeptide having DDS activity into said bacterium such that production of CoQ(10) is increased.

30

92. A method for increasing production of CoQ(10) in a highly membraneous

bacterium, said method comprising inserting a nucleic acid molecule comprising a nucleic acid sequence that encodes a polypeptide having DDS activity into said highly membraneous bacterium such that production of CoQ(10) is increased.

5 93. A method for making an isoprenoid, said method comprising culturing a cell under conditions wherein said cell produces said isoprenoid, said cell comprising at least one exogenous nucleic acid that encodes at least one polypeptide, wherein said cell produces more of said isoprenoid than a comparable cell lacking said at least one exogenous nucleic acid.

10

94. The method of claim 93, wherein said cell is selected from the group consisting of *Rhodobacter* and *Sphingomonas* cells.

95. The method of claim 93, wherein said isoprenoid is CoQ(10).

15

96. The method of claim 93, wherein said at least one polypeptide has DDS, DXS, ODS, SDS, DXR, 4-diphosphocytidyl-2C-methyl-D-erythritol synthase, 4-diphosphocytidyl-2C-methyl-D-erythritol kinase, or chorismate lyase activity.

20 97. The method of claim 93, wherein said at least one polypeptide is a UbiC polypeptide or a LytB polypeptide.

98. The method of claim 93, wherein said cell comprises a non-functional crtE sequence, ppsR sequence, or ccoN sequence.

25

99. The method of claim 93, wherein said cell comprises a non-functional crtE sequence, ppsR sequence, and ccoN sequence.

100. The method of claim 93, wherein said cell comprising a genomic deletion,
30 wherein said deletion comprises at least a portion of a crtE sequence, ppsR sequence, or ccoN sequence, and wherein said cell comprises a non-functional crtE sequence, ppsR

sequence, or ccoN sequence.

101. A method for making an isoprenoid, said method comprising culturing a genetically modified cell under conditions wherein said cell produces said isoprenoid.

5

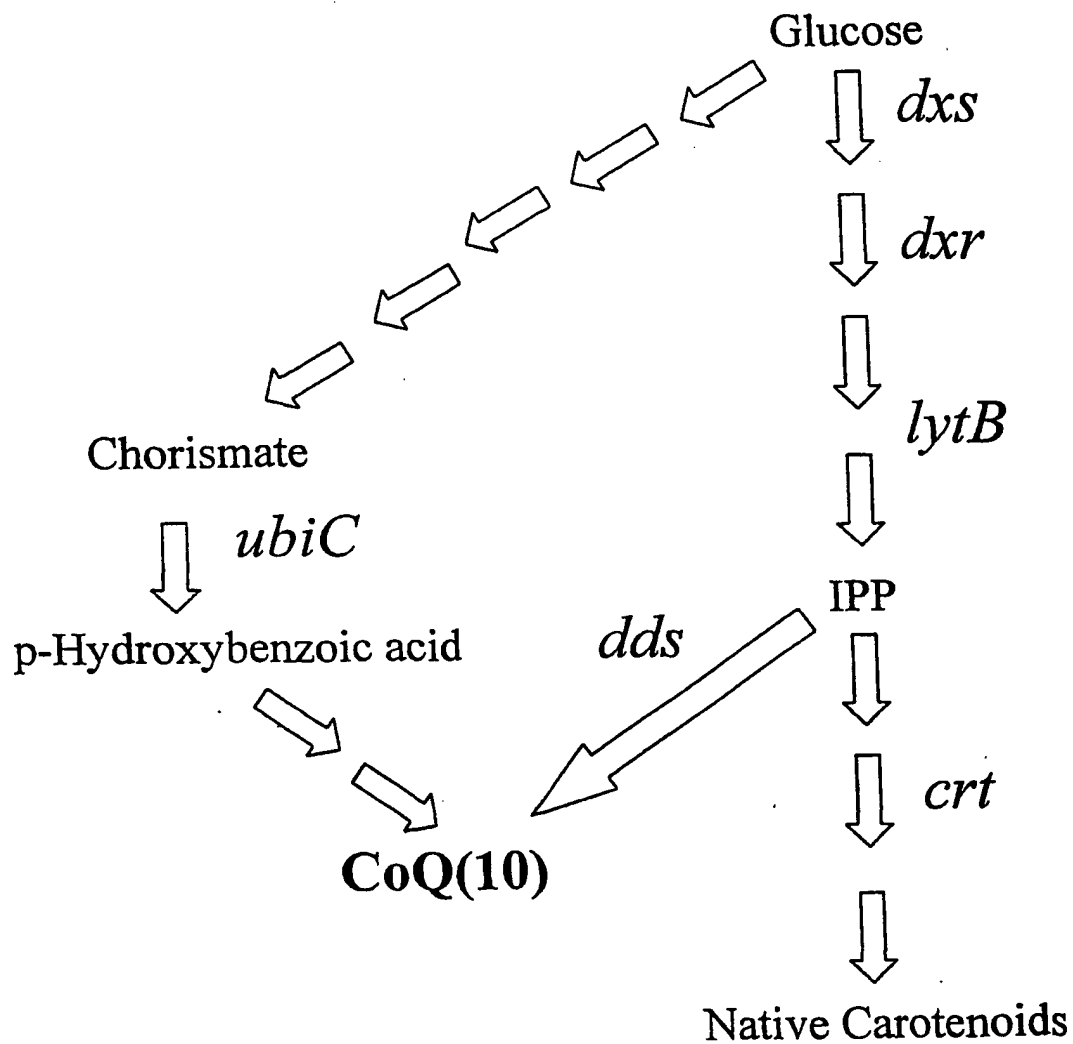
102. The method of claim 101, wherein said isoprenoid is CoQ(10).

103. The method of claim 101, wherein said cell comprises an exogenous nucleic acid.

10 104. The method of claim 101, wherein said cell comprises a genomic deletion.

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Figure 1



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Figure 2 (page 1 of 2)

```

1   ctgcggccag accacgcata tcgacgacga ttcgatcacg aaaaacgtac
51  ggtccgcagc ccagcacgcc ggttttttcgc cggtcgggcc ggtgatcgag
101 gtgcgcggca agtgcgga aaagtgtgactga cctgtccaac agaccgttcg
151 acttgagact aacgttgcg taacaaagcc catggctgac ctaccaaga
201 cgccgctgct cgacacggtc gacacgccgc aggacctccg gaagctcgcc
251 cccgcccagc tgcgccagct ggccgacgag cttcgtgccg aaaccatcag
301 tgcgggtgggc tccaccggcg ggcatctagg ctccggcctg ggcgtcgtcg
351 aactgacggg ggcgatccac tatgtattca acacccccga cgaccggctg
401 atctgggacg tcgggcacca atgctatccg cacaagatcc tcaccggtcg
451 gcgcgatcgg atccgcacga ttcgtcaggg tggaggcctc tccggcttca
501 ccaagcgagc cgagagcgag tatgatccgt tcggtgccgc gcatcgttcg
551 acctcgatct cggccgcact cggctttgctg atcgccaaca agctcaacga
601 ggcgcggggc aaggcgatcg cggtgatcgg cgacggcgcg atgagcgcg
651 gcatggccta tgaggcgatg aacaacgccg aggcggcgcg caaccggctg
701 gtggtgatcc tcaacgacaa cgacatgtcg atcgccccg cggtgggctg
751 gctttcggcc tatcttgctg gcctcatttc ctctccgaa tatctcggcc
801 tgcgcgagct cgccaagcgc ttcaccgcga agctttcgcg ccgcctcacc
851 gcggcagccg gcaaggcgga ggaattcgcc cgcgcatgg cgaccggcg
901 cacgctgttc gaggaacttg gcttctatta tgcggcccg atcgacggcc
951 acaatctcga gcatctgac cgggtgctgg agaattgctc cgacagcgag
1001 cagggcccgga tcctgatcca tgcgtgacc aagaaggga agggctatgc
1051 cccggccgaa gcggcgggcg acaagtatca cggcgtccag aagttcgacg
1101 tgatcacccg ggcacaggcc aaggcaccgc cgggccgcgc cgcctatacc
1151 aaggtgttcg ccgatgcgt gctcgccgaa gcggagcgtg atgctcggt
1201 ctgcgcgac acccgggcga tgccctcggg caccgggctc gacaagttcc
1251 aggcgacgtt ccccgatcgc accttcgacg tgggcattgc cgaacagcac
1301 gcggtcacct tcgcagcggg ccttgccgcg caggggatgc ggccgttctg
1351 cgcatctac tcgaccttcc tgcagcgcg ctacgaccag gtcgtccacg
1401 acgtcgcgat ccagaacctg ccggtccgct tcgcgatcga ccgcgcgggc
1451 ctggtcgggt ccgacggcg gacctatgcc ggcagcttcg acgtgacct
1501 tctcgccagc ctgcccatt tcgtggtgat ggcggccgcg gacgaggtcg
1551 agctcgtcca catgaccac acggcggcga tgcacgacg cgccccgatc
1601 gcgctgcgt atccacgcg caacggcgct ggactggcg tgcccaagg
1651 tccggagcgg ctggaaatcg gcaagggtcg cgtggtccga gagggcaaga
1701 aggtagcgat cctgtcgctc ggcacgcgc ttgcggaagc actaaaggcc
1751 gccgacacgc tcgaggccaa gggcctctcg accaccgtcg ccgacctcg
1801 cttcgccaaa ccgctcgacg aggatctgat ccgccgcctg ctcaccacc
1851 acgaagtggc ggtgacgatc gaggaaggcg cgatcggcg ccccggtgcg
1901 catgtgctga cgctcgccag cgataccggc ctgatcgacg ccggcctcaa
1951 gctgcgcacc atgcgcctgc cggacatatt ccaggaccag gacaagccc
2001 agaagcagta tgacgaagcg gggctgaacg ccgccaacat cgtcgacacg
2051 gtgctgaagg cgctccgcta caacgaggcc gagctggcg acggggtgcg
2101 ggcgtaaacg acgccagatc ctccccgga cggggagggg aaccgccgc
2151 gaaggcggtg gtggaggggc cgctgcggca cgcancggtt tcccaggctg

```

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```

2201 agagcgatcc ggcgcttgcg ggcgcgcccc cccaccattc gctggcgcg
2251 atgggtcccc tccccgttcc ggggaggatc tgggtcctgc cccaccttga
2301 atctccaaca tgcacatgcc atgtacatgc acatggctac gcagcttccc
2351 cagactcgct ccagccgcgt tgtcgtgctg gtatcgcccg aggaacaaacg
2401 gcgcatttcc gccaatgcgg aagcggcgga catgacggtc agcgacttca
2451 tgcgcaccgc cgccgaacgc tataccgagc cgaccgacgc cgagatggcg
2501 ctgatgcgcg acctgctcgc ccagctcgaa caggccaatg cccgcacgga
2551 cgcggccttt gccagctcg aagctgcgcg cgccgcgcgc accgcgttcg
2601 acgaggaggc gtatcgcgcc gaggtccgcg aacagctgct gaccgatacc
2651 tcaatcgact gggatgcgct gtccactgcc ctttcgggct gggcgcgcca
2701 gtgagcttct ggaccgatgc gctacgcgcg ctccagcagg tcgcgctgct
2751 ccagcacaag gtcgagcagg cgctgaccac cgccgaggaa gcccgccgcc
2801 attcaatcga gacgcgcgag cgggtgatcc ggcttgagac gctgatcgac
2851 atcgcgatga gacgccagcc cgcagaccgc cctacgcgcg ctgcgcttcc
2901 cgaaagtcca caaacgggca gtagcgccc gcttccccga gcgcgtacat
2951 cgcggtacgt gctgaaaatg accatccttc ccctcaccgc ccgccccgcg
3001 gcgctcgcgc actggctggt cgtcgtcgcc gcgatgatcg tcgcgatggt
3051 cgtggtcggg ggcattaccc ggctcaccga atcgggcctg tcgatcaccg
3101 aatggaagcc aatctccggc atcgtgcccc cgctcaacga cgcgcagtgg
3151 caggccgagt tcgaccacta caagcagatc ggccagtatg agcagctcaa
3201 ccagggcgatg acgctcggcg ggttcaagag catcttcttc tgggaatata
3251 tccaccgcct gctcggccgg ctgatcgcca tgggtgttcgc gctgccgctg
3301 ctgtggttcg ccgtccgcaa gcagatcccg cagggctatg gctggcggct
3351 ggtcgcgctg ctcgcgctag gcgggctgca gggcgcgctc ggctggtgga
3401 tgggtgaagtc ggggctcaac cacaccgca cctcggttag ccatttctgg
3451 ctggcgaccc acctgatgac cgactgttc acgctgggcg gcatcgctg
3501 gacgatgctc gacctgcgcg cgcttgccgc caaccatgcc gagcgccctg
3551 cccgactgac cgggctcggc gcgggctgct tgggtactgct ggcgggtccag
3601 ctcttctacg gggcgctggt agcagg (SEQ ID NO:1)

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Figure 3

```

1   atggctgacc tacccaagac gccgctgctc gacacggctcg acacgccgca
51  ggacctccgg aagctcgccc ccgccagctg gcgccagctg gccgacgagc
101 ttcgtgccga aaccatcagt gcggtgggct ccaccggcgg gcacttaggc
151 tccggcctgg gcgtcgtcga actgacgggtg gcgatccact atgtattcaa
201 cccccccgac gaccggctga tctgggacgt cgggcaccaa tgctatccgc
251 acaagatcct caccggtcgg cgcgatcgga tccgcacgat tcgtcagggc
301 ggaggcctct ccggcttcac caagcgcagc gagagcgagt atgatccgtt
351 cgggtgccgg cactcgtcga cctcgatctc ggccgcactc ggctttgcga
401 tcgccaacaa gctcaacgag gcgccgggca aggcgatcgc ggtgatcggc
451 gacggcgcgga tgagcgcggg catggcctat gaggcgatga acaacgccga
501 ggccgccggc aaccggctgg tggatgatcct caacgacaac gacatgtcga
551 tcgccccgcc ggtgggcggg ctttcggcct atcttgcgcg cctcatttcc
601 tcgtccgaat atctcggcct gcgcgagctc gccaaagcgt tcaccgcaa
651 gcttttcgcg cgcctcaccc cggcagccgg caaggcggag gaattcgccc
701 gcggcatggc gaccggcggg acgctgttct aggaacttgg cttctattat
751 gtcggcccgga tcgacggcca caatctcgag catctgatcc cgggtgctgga
801 gaatgtccgc gacagcgagc agggcccgat cctgatccat gtcgtgacca
851 agaagggcaa gggctatgcc ccggccgaag cggcggcgga caagtatcac
901 ggcgtccaga agttcgacgt gatcaccggg gcacaggcca aggcaccccc
951 gggcccgccc gcctatacca aggtgttcgc cgatgcgctg ctgcgcgaag
1001 cggagcgtga tgcgtcggtc tgcgcgatca ccgcggcgat gccctcgggc
1051 accgggctcg acaagttcca ggcgacgttc cccgatcgca ccttcgacgt
1101 gggcattgcc gaacagcacg cggtcacctt cgcagcgggc cttgccgcgc
1151 aggggatgcg gccgttctgc gcgatctact cgaccttctt gcagcgcgcc
1201 tacgaccagg tcgtccacga cgtcgcgata cagaacctgc cggctccgctt
1251 cgcgatcgac cgcgcgggcc tggtcgggtg cgacggcgcg acccatgccg
1301 gcagcttcga cgtgacctat ctgcgcagcc tgcccaattt cgtggtgatg
1351 gcggcccgcg acgaggtcga gctcgtccac atgaccaca cggcggcgat
1401 gcacgacagc ggcccgatcg cgctgcgcta tccacgcggc aacggcgctc
1451 gactggcgct gcccaagggt ccggagcggc tggaaatcgg caagggtcgc
1501 gtggtccgag agggcaagaa ggtagcgatc ctgtcgctcg gcacgcgcct
1551 tgcggaagca ctaaaggccg ccgacacgct cgaggccaag ggcctctcga
1601 ccaccgtcgc cgacctgcgc ttcgccaac cgctcgacga ggatctgatc
1651 cgccgcctgc tcaccacca cgaagtggcg gtgacgatcg aggaaggcgc
1701 gatcgggcgc cccggtgcgc atgtgctgac gctcgccagc gataccggcc
1751 tgatcgacgc cggcctcaag ctgcgcacca tgccgctgcc ggacatatc
1801 caggaccagg acaagccga gaagcagtat gacgaagcgg ggctgaacgc
1851 cgccaacatc gtcgacacgg tgctgaaggc gctccgctac aacgaggccg
1901 agctggccga cggggtgcgg gcgtaa (SEQ ID NO:2)

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Figure 4

```
1  madlpktp1l dtvdtppqdlr klapaqlrql adelraetis avgstgghlg
51  sglgvveltv aihyvfntpd drliwdvghq cyphkiltgr rdirttirqg
101 gglsgftkrs eseydpfgaa hsstsisaal gfaianklne apgkaiavig
151 dgamsagmay eamnaeaag nrlvvlndn dmsiappvgg lsaylarlis
201 sseylg1rel akrftrklr rltaaagkae efargmatgg tlfeelgfyy
251 vgp1dghnle hlipvlenvr dseqgpilih vvtkkkgkgya paeaaadkyh
301 gvqkfdvitg aqakappgpp aytkvfadal laeaerdasv caitaampsg
351 tgldkfqtatf pdrtfdvgia eqhavlfaag laaaggmrpfc aiystflqra
401 ydqvvhdvai qnlpvrfaid raglvgadga thagsfdvty laslpnfvvm
451 aaadevelvh mthtaamhds gpialryprg ngvglalpkv perleigkgr
501 vvregkkvai lslgtrlaea lkaadt1eak glsttvadlr fakpldedli
551 rrl1ttheva vtieegaigg pgahvltlas dtglidaglk lrtmrlpdif
601 qdqdkpekqy deaglnaani vdtvlkalry neaeladgvr a (SEQ ID
NO:3)
```

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| | | |
|------------|-----|--|
| STdxsdna | 182 | atg----- |
| CRdxsdna | 1 | atgctgcgtggtgctgtttctcacggccctgcggtcgccg |
| CJdxsdna | 1 | ----- |
| PAdxsdna | 1 | atg----- |
| LEdxsdna | 1 | atg----- |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 1 | atg----- |
| RSdxs2dna | 1 | atg----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 1 | atg----- |
| NMdxsdna | 1 | ----- |
| HIdxsdna | 1 | atg----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 1 | ----- |
| | | |
| STdxsdna | 185 | -----gct----- |
| CRdxsdna | 41 | accgggctgccgct----- |
| CJdxsdna | 1 | -----at----- |
| PAdxsdna | 4 | -----cccaagacgctccatgagattccccgc-- |
| LEdxsdna | 4 | -----gctttgtgtgcttatgcatttcctgggat |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 4 | -----acc----- |
| RSdxs2dna | 4 | -----acc----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 4 | -----agtttt----- |
| NMdxsdna | 1 | ----- |
| HIdxsdna | 4 | -----act----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 1 | -----gt----- |
| | | |
| STdxsdna | 188 | ----- |
| CRdxsdna | 55 | ----- |
| CJdxsdna | 3 | ----- |
| PAdxsdna | 31 | ----- |
| LEdxsdna | 33 | tttgaacaggactggtgtggtttcagattcttctaaggca |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 7 | ----- |
| RSdxs2dna | 7 | ----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 10 | ----- |
| NMdxsdna | 1 | ----- |
| HIdxsdna | 7 | ----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 3 | ----- |

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| | | |
|------------|-----|---|
| STdxsdna | 188 | -----gacc--- |
| CRdxsdna | 55 | -----ggcc--- |
| CJdxsdna | 3 | -----ga-g--- |
| PAdxsdna | 31 | -----gagc--- |
| LEdxsdna | 73 | acccctttgttctctggatggattcatggaacagatc--- |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 7 | -----gaca--- |
| RSdxs2dna | 7 | -----aatc--- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 10 | -----gata--- |
| NMdxsdna | 1 | -----atg--- |
| HIdxsdna | 7 | -----aacaata |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 3 | -----gatt--- |
| | | |
| STdxsdna | 192 | t-----ac-----cc----- |
| CRdxsdna | 59 | c-----cg-----cccgtgcgctgctcccg |
| CJdxsdna | 6 | t-----aa-----aa----- |
| PAdxsdna | 35 | g-----cc-----cc----- |
| LEdxsdna | 110 | t-----gcagtttttgttcc----- |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 11 | g-----ac-----cc----- |
| RSdxs2dna | 11 | ccaccccgcgac-----cc----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 14 | t-----tg-----cc----- |
| NMdxsdna | 4 | a-----ac-----cc----- |
| HIdxsdna | 14 | t-----ga-----ac----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 7 | t-----tg-----ca----- |
| | | |
| STdxsdna | 197 | ----- |
| CRdxsdna | 80 | tcgcccgtggtgtgcgcagcgcagcgcgccacgcgtcagcg |
| CJdxsdna | 11 | ----- |
| PAdxsdna | 40 | ----- |
| LEdxsdna | 125 | ----- |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 16 | ----- |
| RSdxs2dna | 25 | ----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 19 | ----- |
| NMdxsdna | 9 | ----- |
| HIdxsdna | 19 | ----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 12 | ----- |

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| | | |
|------------|-----|---|
| STdxsdna | 197 | ----- |
| CRdxsdna | 120 | tcgcgcggaggcttcggtcaatgccccgcgggcgggccccg |
| CJdxsdna | 11 | ----- |
| PAdxsdna | 40 | ----- |
| LEdxsdna | 125 | ----- |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 16 | ----- |
| RSdxs2dna | 25 | ----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 19 | ----- |
| NMdxsdna | 9 | ----- |
| HIdxsdna | 19 | ----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 12 | ----- |
| | | |
| STdxsdna | 197 | ----- |
| CRdxsdna | 160 | gccggtagctactcgggcgagtgaggataagctttcagtgg |
| CJdxsdna | 11 | ----- |
| PAdxsdna | 40 | ----- |
| LEdxsdna | 125 | ----- |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 16 | ----- |
| RSdxs2dna | 25 | ----- |
| SPCCdxsdna | 1 | ----- |
| ECdxsdna | 19 | ----- |
| NMdxsdna | 9 | ----- |
| HIdxsdna | 19 | ----- |
| SSdxsdna | 1 | ----- |
| HPdxsdna | 12 | ----- |
| | | |
| STdxsdna | 197 | -----aag--acg |
| CRdxsdna | 200 | aggagattgatgagtgccgcgatgtgggcccgaag--acg |
| CJdxsdna | 11 | -----aat--ttg |
| PAdxsdna | 40 | -----gcc--acg |
| LEdxsdna | 125 | -----aac--aca |
| MTdxsdna | 1 | ----- |
| RSdxs1dna | 16 | -----tgc--acg |
| RSdxs2dna | 25 | -----gaa--acc |
| SPCCdxsdna | 1 | -----atg |
| ECdxsdna | 19 | -----aaa--tac |
| NMdxsdna | 9 | -----aag---c |
| HIdxsdna | 19 | -----aat--tat |
| SSdxsdna | 1 | -----gtg |
| HPdxsdna | 12 | -----aaataaaa |

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| | | |
|------------|-----|--|
| STdxsdna | 203 | ccgctgctc-----gacacgggtcga-----ca |
| CRdxsdna | 238 | cccctgctg-----gacactgtcaa-----tt |
| CJdxsdna | 17 | cccatactc-----aa----- |
| PAdxsdna | 46 | cccctgctc-----gaccgcgcctc-----tt |
| LEdxsdna | 131 | agcttactcatgagggtcaagaaaagggtcacgtgtggttca |
| MTdxsdna | 1 | ---atgctg-----caacagatccg-----cg |
| RSdxs1dna | 22 | ccgacgctc-----gac-cgggtga-----cg |
| RSdxs2dna | 31 | ccgcttttg-----gatcgcgtctg-----ct |
| SPCCdxsdna | 4 | catctcagc-----gaaa---ttac-----cc |
| ECdxsdna | 25 | ccgaccctg-----gcaactggtcga-----ct |
| NMdxsdna | 13 | cccctactc-----gacctgattga-----ca |
| HIdxsdna | 25 | cctctttta-----tctttaattaa-----tt |
| SSdxsdna | 4 | acgattctg-----gagaacatccg-----gc |
| HPdxsdna | 20 | cttttgatt-----taaaccctaac-----ga |
| STdxsdna | 225 | cgcc-gcaggacc---tccgga-----ag |
| CRdxsdna | 260 | accc-ggtgcacc---tgaaga-----ac |
| CJdxsdna | 28 | -----gaagagt---tagaaa-----ag |
| PAdxsdna | 68 | cgcc-ggccgaac---tgcgcc-----gg |
| LEdxsdna | 171 | ggct-tccttatcagaatctggagaatactacacacagag |
| MTdxsdna | 20 | ggcc-cgctgac---tgcagc-----ac |
| RSdxs1dna | 43 | ctcccgggtggaca---taaagg-----gc |
| RSdxs2dna | 53 | gccc-ggccgaca---tgaagg-----cg |
| SPCCdxsdna | 23 | atcc-caaccagc---tccacg-----gg |
| ECdxsdna | 47 | ccac-ccaggagt---tacgac-----tg |
| NMdxsdna | 35 | gccc-gcaagatt---tgcgcc-----gt |
| HIdxsdna | 47 | ctcc-agaagatt---tgcgctc-----tt |
| SSdxsdna | 26 | aacc-acgcgacc---tgaagg-----cg |
| HPdxsdna | 42 | tatt-gcagg---cttgg-----ag |
| STdxsdna | 245 | ctcgcccccgcccagctgcgccag----- |
| CRdxsdna | 280 | ttcaacaatgagcagctgaagcag----- |
| CJdxsdna | 43 | ctaagtttaaaagaattagaaaat----- |
| PAdxsdna | 88 | ctgggcgaggcgacgtggaacc----- |
| LEdxsdna | 210 | accgccaacgcctattttggacactgtgaactatcccatt |
| MTdxsdna | 40 | ctttcccaggcgcagcttcgggag----- |
| RSdxs1dna | 64 | ctcacggaccgtgagttgcgctcg----- |
| RSdxs2dna | 73 | ctgagtgcgcccgaactggagcgg----- |
| SPCCdxsdna | 43 | ttgtcggttgctcagcttgagcaa----- |
| ECdxsdna | 67 | ttgccgaaagagagtttaccgaaa----- |
| NMdxsdna | 55 | ctggacaaaaaacagctgccgcgc----- |
| HIdxsdna | 67 | ttaaataaagatcagctaccacaa----- |
| SSdxsdna | 46 | ctgcccgaggagcagctgcacgaa----- |
| HPdxsdna | 58 | tt-----ggtgtgtcaa----- |

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| | | |
|------------|-----|---|
| STdxsdna | 269 | -----ctgg |
| CRdxsdna | 304 | -----ctct |
| CJdxsdna | 67 | -----ttag |
| PAdxsdna | 112 | -----ctgg |
| LEdxsdna | 250 | catatgaaaaatctgtctctgaaggaaacttaaacaactag |
| MTdxsdna | 64 | -----ctgg |
| RSdxs1dna | 88 | -----ctgg |
| RSdxs2dna | 97 | -----ctgg |
| SPCCdxsdna | 67 | -----attg |
| ECdxsdna | 91 | -----ctct |
| NMdxsdna | 79 | -----cttg |
| HIdxsdna | 91 | -----ctct |
| SSdxsdna | 70 | -----ctgt |
| HPdxsdna | 70 | -----acg- |
| | | |
| STdxsdna | 273 | ccgacgagcttcgtgccgaaacca-tcagtg--cggtggg |
| CRdxsdna | 308 | gcaaggagctgcgcagtgacatcg-tgcaca--ccgtctc |
| CJdxsdna | 71 | cagcatctatgcgtgaaaaaatca-tacaag--ttgtgag |
| PAdxsdna | 116 | ccgacgagct--gcgccagtacct-gctgtataccgctcgg |
| LEdxsdna | 290 | cagatgaactaagggtcagatacaa-ttttca--atgtatc |
| MTdxsdna | 68 | ccgccgagatccgtgagttcctga-tccaca--aggttgc |
| RSdxs1dna | 92 | ccgacgagctgcggggccgaaacga-tctcgg--ccgtgtc |
| RSdxs2dna | 101 | ccgacgaagtgcgttccgaggtga-tttcgg--tcgttgc |
| SPCCdxsdna | 71 | gccaccagattcgtgagaagcacc-tgcaga--cggttgc |
| ECdxsdna | 95 | gcgacgaactgcgccgctattttac-tcgaca--gcgtgag |
| NMdxsdna | 83 | ccggcgagttgcgcacctttctgc-tggaat--ctgtcgg |
| HIdxsdna | 95 | gtcaagaattacgtgcttatcttt-tagaat--ctgttag |
| SSdxsdna | 74 | ccgaggaga-tcaggcagttcctggtgcacg--cggtcac |
| HPdxsdna | 73 | -ctacg-gaatcgt-----attd-tagaag--tggtgag |
| | | |
| STdxsdna | 310 | ctccaccggcgggcatctaggctccggcctgggcgctcgtc |
| CRdxsdna | 345 | tcgcaccgggtggacaccttagcagcagcctgggcggtggtg |
| CJdxsdna | 108 | taaaaatggtgggcattdtaagttcaaatttggtgctgta |
| PAdxsdna | 153 | ccagaccggcggtcatttcggcgccggcctcggcggtggtc |
| LEdxsdna | 327 | aaagactgggggtcaccttgggtcaagtcttggtgttgtt |
| MTdxsdna | 105 | cgccacgggggggcatctggggccgaacctgggagtggtg |
| RSdxs1dna | 129 | ggtgacggggcgggcatctggggcgaggcctcggcggtggtg |
| RSdxs2dna | 138 | cgagacgggaggacatctggggctcctcgctgggggtggtt |
| SPCCdxsdna | 108 | agcgaccgggtgggacacctcggggcgggccttgggctggtg |
| ECdxsdna | 132 | ccgttccagcgggcacttcgcctccgggctgggacgggtc |
| NMdxsdna | 120 | gcagaccggcgggcattdtcgccagcaatttgggcgcggtc |
| HIdxsdna | 132 | tcaaactagcggacatttagcgtcaggtttaggcactgta |
| SSdxsdna | 111 | cagaaccggcggtcatctgggacccaacctgggggtggtg |
| HPdxsdna | 102 | cgctaattggggggcattdtaagctcttcttttaggggctgtg |

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| | | |
|------------|-----|---|
| STdxsdna | 350 | gaactgacggtggcgatccactatgtattcaacacccccg |
| CRdxsdna | 385 | gagctgacggtggctatgcactatgtattcaacacccccg |
| CJdxsdna | 148 | gaacttagtatagcaatgcatttggtttttgatgcaaaaa |
| PAdxsdna | 193 | gagctgaccattgcccctgcactacgtcttcgacactccgg |
| LEdxsdna | 367 | gagctgactgttgctcttcattatgtcttcaatgcaccgc |
| MTdxsdna | 145 | gaactcaccttggcgctgcaccgggtattcgactcgccgc |
| RSdxs1dna | 169 | gagttgacggttgccgctgcatgcgatcttcgatgcgcccc |
| RSdxs2dna | 178 | gagctgactgtgcgctgcatgcggtcttcaacacgcccc |
| SPCCdxsdna | 148 | gaattgaccctagcgctttaccaaagcgtcgatctcgatc |
| ECdxsdna | 172 | gaactgaccgtggcgctgcactatgtctacaacacccccg |
| NMdxsdna | 160 | gagctgacggttgccgctgcactacgtttacaacacgcccc |
| HIdxsdna | 172 | gagctaaccgttgccgctgcattatgtatataagacgccat |
| SSdxsdna | 151 | gagctgaccatcgccctgcaccgggtcttcgagtcgcccc |
| HPdxsdna | 142 | gagctgattgtgggcatgcatgccttatttgattgccaaa |
| STdxsdna | 390 | acgaccggctgatctgggacgtcgggcaccaatgctatcc |
| CRdxsdna | 425 | aggacaagattatttgggacgtggggccaccaggcgtatgg |
| CJdxsdna | 188 | aagatccttttatttttgatgtgtcgcacagtccttatac |
| PAdxsdna | 233 | acgaccgcctggtctgggacgtcggccaccaggcctatcc |
| LEdxsdna | 407 | aagataggattctctgggatgttggtcatcagtccttatcc |
| MTdxsdna | 185 | acgatccgatcatcttcgacacccggtcaccaggcctacgt |
| RSdxs1dna | 209 | gcgacaagatcatctgggacgtggggccaccagtgtatccc |
| RSdxs2dna | 218 | ccgacaagctcgtctgggacgtggggccaccagtgtatccc |
| SPCCdxsdna | 188 | gcgacaaagtggtttgggacgttggccaccaagcctatcc |
| ECdxsdna | 212 | ttgaccaattgatttgggatgtggggcatcaggccttatcc |
| NMdxsdna | 200 | aagacaagctggtgtgggatgtcggacaccaaagctatcc |
| HIdxsdna | 212 | ttgatcagttaatttgggatgtgggacatcaagccttatcc |
| SSdxsdna | 191 | tcgaccgcatcctgtgggacaccggccaccagagctacgt |
| HPdxsdna | 182 | aaaaccctttcatttttgacacttcgcaccaagccttacgc |
| STdxsdna | 430 | gcacaagatcctcaccgggtcggcgcgatcgga---tccgc |
| CRdxsdna | 465 | ccacaagatcctgactggccgtcgcaagggt---tggcc |
| CJdxsdna | 228 | acacaagcttttaagcggaaaagaagaatat---ttgat |
| PAdxsdna | 273 | gcacaagatcctcaccgagcgccgagagctga---tgggc |
| LEdxsdna | 447 | tcacaaaatcttgactggtagaagggaaga---tgtcg |
| MTdxsdna | 225 | ccacaagatggttgaccggacgcagccaggact---tcgca |
| RSdxs1dna | 249 | ccacaagatcctgaccgggcgggcgagaccgca---tccgc |
| RSdxs2dna | 258 | ccacaagatcctcaccgggcccggcgagcaga---tgcgc |
| SPCCdxsdna | 228 | ccacaagctgctgacag---ggcgctatcacaaacttccat |
| ECdxsdna | 252 | gcataaaattttgaccggacgcccgcgacaaaa---tcggc |
| NMdxsdna | 240 | gcacaaaattcttaccggacgtaaaaaccaga---tgcac |
| HIdxsdna | 252 | acataaaatcctaaccgggtcgccgagagcaaa---tgtcc |
| SSdxsdna | 231 | acacaagctgctgacgggacgtcagga---ct---tctcc |
| HPdxsdna | 222 | ccacaagcttttaaccgggcgctttgaaagct---ttagc |

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| | | |
|------------|-----|--|
| STdxsdna | 467 | acgattcggtcaggggtggaggcctctcgggcttcaccaag- |
| CRdxsdna | 502 | acgattcgccagaccaacggcctttcgggcttcacgaag- |
| CJdxsdna | 265 | actttaagacaaatcaatggtttaagtgggtatacaaaa- |
| PAdxsdna | 310 | accctgcgccagaagaacggcctggcggccttcccgcgc- |
| LEdxsdna | 484 | acattaaggcagacagatggtcttgcaggatttactaag- |
| MTdxsdna | 262 | accctgcgtaagaaggcggttgcgggggtatccgtct- |
| RSdxs1dna | 286 | accctgcggcagggcggggtctctcgggcttcaccaag- |
| RSdxs2dna | 295 | accctgcgccagaaggcggcctctcgggcttcaccaag- |
| SPCCdxsdna | 265 | accttgcggcaaaaggatggcattgcgggctaccgaag- |
| ECdxsdna | 289 | accatccgtcagaaaggcggtctgcacccgttcccgtgg- |
| NMdxsdna | 277 | accatgcgccaatatggcggtttggcggttttcgaaa- |
| HIdxsdna | 289 | acaattcgccaaaaagacggtat-tcatccttttccttgg |
| SSdxsdna | 265 | aagctgcgcggcaaggcggcctgtccggctaccctcg- |
| HPdxsdna | 259 | actttaaggcaattcaagggtttgagcggctttactaaa- |
| STdxsdna | 506 | cgcgagcgagagcgagtatgatccgttcggtgccgcgc-ac |
| CRdxsdna | 541 | cgcgagcgagagcgagtacgaccctttcggcgctggcc-ac |
| CJdxsdna | 304 | cctagcgagggagattat-----tttgtagcagggc-at |
| PAdxsdna | 349 | cgcgagcgagagcgagtacgacaccttcggcgctcggcc-ac |
| LEdxsdna | 523 | cgatcggagagtgaatatgattgctttggcaccggcc-ac |
| MTdxsdna | 301 | cgtgccgagagcgagcacga-ctgggtggagtcgagccac |
| RSdxs1dna | 325 | cgctccgagagcccctatgactgtttcggcgcgggcc-at |
| RSdxs2dna | 334 | cgctcgggaatccgcctacgaccggttcggcgcggtc-at |
| SPCCdxsdna | 304 | cgcacggaaaaccgcttcgatcatttcggtgccggtc-ac |
| ECdxsdna | 328 | cgcggcgaaagcgaatatgacgtattaagcgtcgggc-at |
| NMdxsdna | 316 | cggtgcgagtcggagtagcagcggttcggcggtggggc-at |
| HIdxsdna | 328 | cgtgaagaaagtgaatttgatgtattaagtgttggtc-ac |
| SSdxsdna | 304 | cgcgaggagtcggagcacgacgtcatcgagaacagcc-ac |
| HPdxsdna | 298 | cccagcgagagcgcatatcgattatttcacgcggggc-at |
| STdxsdna | 545 | tcgtcgacctcgatctcggccgcact--cggttttgcgat |
| CRdxsdna | 580 | agctccacctcgatttcggcggtct--gggtatggcggt |
| CJdxsdna | 337 | tctagtacctctatcttttggcagt--aggtgcttgtaa |
| PAdxsdna | 388 | tccagcacctccatcagcgccgcct--gggcatggccat |
| LEdxsdna | 562 | agttccaccacctctcagcaggcct--agggatggctgt |
| MTdxsdna | 340 | gccagcgcggcgctgtcgtacgcgga--cggttggtccaa |
| RSdxs1dna | 364 | tcctcgacctcgatctcggccgcggt--gggtttgcccgc |
| RSdxs2dna | 373 | tcctcgacctcgatctcggccgcgct--cggttttgccat |
| SPCCdxsdna | 343 | gcttccaccagtatcttctgctggcct--cggtatggctct |
| ECdxsdna | 367 | tcacaaacctccatcagtgcgggaat--tggtattgcggt |
| NMdxsdna | 355 | tcctccacctccatcggcgcggtt--gggcatggcggc |
| HIdxsdna | 367 | tcctctacgtctattagtgcgggatt--aggcattgcggt |
| SSdxsdna | 343 | gcctccac--cgccctcgggtgggcccgaaggactcgccaa |
| HPdxsdna | 337 | agttccacttcggtgt-----ctat--aggcgttgggggt |

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| | | |
|------------|-----|---|
| STdxsdna | 583 | cgc-c-----aacaagctc-----aacgag-gc-- |
| CRdxsdna | 618 | ggg-c-----cgcgacgtt-----aagggc-aa-- |
| CJdxsdna | 375 | ggc-t-----attgcttta-----aagggg-ga-- |
| PAdxsdna | 426 | cgc-c-----gccgcctg-----caaggc-aa-- |
| LEdxsdna | 600 | tgg-t-----agagatcta-----aaagga-ag-- |
| MTdxsdna | 378 | ggc-g-----ttcgagttg-----accg-g-ac-- |
| RSdxs1dna | 402 | ggc-a-----cgcgagatg-----ggcggc-ga-- |
| RSdxs2dna | 411 | ggg-t-----cgcgagctg-----ggccag-cc-- |
| SPCCdxsdna | 381 | agcac-----gggatgcc-----agggcg-aa-- |
| ECdxsdna | 405 | tgc-tgccgaaaaagaaggca-----aa--aa-tc-- |
| NMdxsdna | 393 | ggc-g-----gacaaacag-----ttgggcagc-- |
| HIdxsdna | 405 | tgc-c-----gcag-----aacgag-aaaa |
| SSdxsdna | 381 | ggc-c-----cgccgggtg-----cagggg-ga-- |
| HPdxsdna | 369 | ggc-t-----a--aagctttttgtttgaaacaa-gc-- |
| STdxsdna | 604 | -gccgg--gcaaggc----gatcgcggtgatcggcgacgg |
| CRdxsdna | 639 | -gaaga--acagtgt---gatcgctgtcatcggcgacgg |
| CJdxsdna | 396 | -aaagc--gtattcc---tggtgctttgattggagatgg |
| PAdxsdna | 447 | -ggagc--gtaagtc---ggtggccgtgatcggcgacgg |
| LEdxsdna | 621 | -aaaca--acaatgt---tattgccgtaataggtgatgg |
| MTdxsdna | 398 | -accgc--aaccggcatgtggtcgcggtggtcggtgacgg |
| RSdxs1dna | 423 | -cacgg--gcgacgc---ggtggcggtgatcggcgacgg |
| RSdxs2dna | 432 | -cgtgg--gcgacac---gatcgccgtgatcggcgacgg |
| SPCCdxsdna | 403 | -gacta--ccgatgt---g-tcgctgtgattggtgatgg |
| ECdxsdna | 431 | -gcc---gca---c---cgtctgtgtcattggcgatgg |
| NMdxsdna | 415 | -gaccg--ccgcagc---g-tcgccatcatcggcgacgg |
| HIdxsdna | 423 | tgcaggtagaaaaac---agtatgcgtaatcggtgatgg |
| SSdxsdna | 402 | -gaagg--gccatgt---cgtcgccgtcatcggcgacgg |
| HPdxsdna | 396 | -gctag--gcatgcc---catagctttattagggcatgg |
| STdxsdna | 637 | cgcgatgagcgcgggcatggcctatgaggcgatgaacaac |
| CRdxsdna | 672 | cgccatcaccgggggtatggcctatgaggccatgaaccat |
| CJdxsdna | 429 | tgctttaagtgcgggtatggcctatgaggctttaaatgaa |
| PAdxsdna | 480 | tgcgctgaccgccggcatggccttcgaggcactcaaccac |
| LEdxsdna | 654 | tgccatgacagcaggtcaagcttatgaagccatgaataat |
| MTdxsdna | 435 | tgcgctcaccggcggtatgtgctgggagggcgctgaacaat |
| RSdxs1dna | 456 | ctcgatgtcggccggcatggccttcgaggcgctgaaccac |
| RSdxs2dna | 465 | ctccatcaccgcgggcatggcctacgaggcactgaaccac |
| SPCCdxsdna | 435 | atcgctcaccggtggcatggccttggaagccatcaaccac |
| ECdxsdna | 459 | cgcgattaccgcaggcatggcggttggaagcgatgaatcac |
| NMdxsdna | 447 | cgcgatgacggcggtcaggcggttggaagccttgaactgc |
| HIdxsdna | 459 | cgcaattactgcgggaatggcatttgaggcattaaatcac |
| SSdxsdna | 435 | ggcgctgaccggcggtatggcctgggaggccctgaacaac |
| HPdxsdna | 429 | gagcattagtgcagggattttttatgaagccttaaacga- |

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| | | |
|------------|-----|--|
| STdxsdna | 677 | gccgagggcc--gccgg--caa--c-cggc-----t--gg |
| CRdxsdna | 712 | gcgggcttc--ctgga--caa--g-aaca-----t--ga |
| CJdxsdna | 469 | ttgggtgat--tctaa--att--t-cctt-----g--cg |
| PAdxsdna | 520 | gcctcggaa--gtcga--cgc--c-gaca-----t--gc |
| LEdxsdna | 694 | gc--tggtt--acctg--gac--t-ctgaca----t--ga |
| MTdxsdna | 475 | atc---gcc--gcatc--ccg--c-cggc-----c--gg |
| RSdxs1dna | 496 | ggcgggcac--ctgaa--gaa--c-cggg-----t--ga |
| RSdxs2dna | 505 | gc--gggcc--atctgaacaa--g-cgcc-----t--gt |
| SPCCdxsdna | 475 | gctggtcacttgccca--aaa--cacggc-----t--gt |
| ECdxsdna | 499 | -----gcg--ggcga--tat--c-cgtcctgatat--gc |
| NMdxsdna | 487 | gc--gggcg--atatg--gat--g-tgga-----tttgc |
| HIdxsdna | 499 | gcgggggc---attg--cat--a-caga-----tatgt |
| SSdxsdna | 475 | atcgcggcc--gccaa--gga--c-cagc-----c--gc |
| HPdxsdna | 468 | -actgggcg--atagg--aaatac-ccca-----t--ga |
| | | |
| STdxsdna | 702 | tggtgatcct---c---aacgacaac-gaca---tgtcga |
| CRdxsdna | 737 | ttgtgattct---g---aacgacaac-cagcaggtgtcgc |
| CJdxsdna | 494 | taatactttt---a---aatgataat-gaaa---tgagta |
| PAdxsdna | 545 | tggtgatcct---c---aacgacaac-gaca---tgtcga |
| LEdxsdna | 719 | ttgttatctt---a---aacgacaatagaca---agtttc |
| MTdxsdna | 497 | tgattatcgtggtc---aacgacaat-gggc---gcagct |
| RSdxs1dna | 521 | tcgtgatcct---g---aacgacaac-gaga---tgagca |
| RSdxs2dna | 530 | tcgtgatcct---g---aacgacaat-gaca---tgagca |
| SPCCdxsdna | 503 | tggtcgtgct---c---aacgacaat-gaca---tgtcga |
| ECdxsdna | 524 | tggtgattct---c---aacgacaat-gaaa---tgtcga |
| NMdxsdna | 512 | tggtcgtcct---c---aacgacaac-gaaa---tgtcga |
| HIdxsdna | 524 | tagttatttt---a---aatgataac-gaaa---tgtcta |
| SSdxsdna | 500 | tgatcatcgt---cgtcaacgacaac-gagc---gctcct |
| HPdxsdna | 494 | tcatgatttt---a---aacgataat-gaaa---tgagta |
| | | |
| STdxsdna | 732 | tcgccccgccg-----gt--- |
| CRdxsdna | 770 | tgcccacgcagtacaacaacaagaaccaggaccccg--- |
| CJdxsdna | 524 | tttcaaaacca-----at--- |
| PAdxsdna | 575 | tctcgcacaa-----gt--- |
| LEdxsdna | 750 | tttacctactg-----ctact |
| MTdxsdna | 530 | acgcgcccaca-----at--- |
| RSdxs1dna | 551 | tcgcgcgcgcg-----gt--- |
| RSdxs2dna | 560 | tcgcgcgcgcg-----gt--- |
| SPCCdxsdna | 533 | tctcgcccaac-----gt--- |
| ECdxsdna | 554 | tttccgaaaat-----gt--- |
| NMdxsdna | 542 | tttccccaac-----gt--- |
| HIdxsdna | 554 | tttcagaaaac-----gt--- |
| SSdxsdna | 533 | acgcgcccacc-----at--- |
| HPdxsdna | 524 | tcagcacgcct-----at--- |

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| | | |
|------------|-----|---|
| STdxsdna | 745 | --gggcgggctttcggcctatcttgcgcgcctcatttct |
| CRdxsdna | 807 | --gggcgccctgtccagcgccctggcgcgccctgcaggcca |
| CJdxsdna | 537 | --tggagcaatttcaaagtatctttctcaggctatggcaa |
| PAdxsdna | 588 | --cggcgggctctccaactacctggcgaagatcctctcca |
| LEdxsdna | 766 | ctggatggggccagttgctcctgttgagctctaagtagtg |
| MTdxsdna | 543 | --cggggcgctcgccgacctatctggccacgctg----- |
| RSdxs1dna | 564 | --ggggcgctgtcgtcctatctctcgcggtc-tatgcg |
| RSdxs2dna | 573 | --ggggcgcttgcgcgctatctcgtgaatctc---tcct |
| SPCCdxsdna | 546 | --gggtgcgctctctcgctatct-----gaataagattcg |
| ECdxsdna | 567 | --cggcgcgctcaacaacctctggcacagctgctttcc- |
| NMdxsdna | 555 | --cgggtgcgttgccaaataaccttgccagc-----aacgt |
| HIdxsdna | 567 | --tggtgcattaaataatcatcttgcgcg---tattttct |
| SSdxsdna | 546 | --cggcggcctcgccaaccacctggccaccctgcgcacca |
| HPdxsdna | 537 | --tggagccttatccaaagcccttagccagctga--tgaa |
| | | |
| STdxsdna | 783 | c--gtc-----cga-ata---t----- |
| CRdxsdna | 845 | a--ccg-----gcc-cct---g----- |
| CJdxsdna | 575 | c--gca-----gtt-tta---t----- |
| PAdxsdna | 626 | g--ccg-----cac-cta---t----- |
| LEdxsdna | 806 | c--tttgagcaggttacagtcta-ataggcct----- |
| MTdxsdna | 574 | c--ggc-----tgc-a----- |
| RSdxs1dna | 601 | g--gcg-----cgc-cgt---t----- |
| RSdxs2dna | 608 | c--gaa-----ggc-gcc---c----- |
| SPCCdxsdna | 579 | g--gtt-----ag----- |
| ECdxsdna | 604 | g--gta-----agc-ttt---a----- |
| NMdxsdna | 588 | c--gtg-----cgcgata---tg----- |
| HIdxsdna | 602 | ctggct-----ctc-ttt---a----- |
| SSdxsdna | 584 | c--cga-----cgg-cta---cgagaagg |
| HPdxsdna | 573 | a--ggc-----ccg-ttt---t----- |
| | | |
| STdxsdna | 794 | -ctcggc---c--tgc-gcga-gc---tcgcc----- |
| CRdxsdna | 856 | -cgcgag---c--tgc-gcga-ga---ttgcc----- |
| CJdxsdna | 586 | -caaagt---t--tta-aaaa-gcgtattgct----- |
| PAdxsdna | 637 | -agcagc---a--tgc-gcga-gg---gcagc----- |
| LEdxsdna | 835 | -ctcagagaac--taa-gaga-ag---tcgca----- |
| MTdxsdna | 582 | -gccggc---c--tac-gag-----c----- |
| RSdxs1dna | 612 | -ccagga---c--ttc-aaggcgg---ccgcc----- |
| RSdxs2dna | 619 | -ttcgccacgc--tgc-gcgc-gg---ccgcc----- |
| SPCCdxsdna | 585 | --tgagc---cgatgc-agtt-gc---tcacc----- |
| ECdxsdna | 615 | -ctcttca--c--tgc-gcga----- |
| NMdxsdna | 601 | -cacgga---c--tggtgagt-ac---cgtca----- |
| HIdxsdna | 615 | -ctctacg--c--ttc-gtga-tg---gcagt----- |
| SSdxsdna | 603 | cctcgcc---t--ggg-gcaa-gg---acgtc----- |
| HPdxsdna | 584 | -accagt---c--ttt-ccgc-tc---taaagttaaaaaa |

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| | | |
|------------|-----|--|
| STdxsdna | 815 | -----aagcg-----cttcac-----cc----- |
| CRdxsdna | 877 | -----aaggg-----cgtgac-----ca----- |
| CJdxsdna | 610 | -----aaaat-----gtt----- |
| PAdxsdna | 658 | -----aagaa-----ggt----- |
| LEdxsdna | 859 | -----aaggg-----agttac-----ta----- |
| MTdxsdna | 596 | -----aggcg-----ctggagacgggcc----- |
| RSdxs1dna | 634 | -----aagggagcgctcgggcttctg-----cc----- |
| RSdxs2dna | 643 | -----gacgg-----gctcga-----gg----- |
| SPCCdxsdna | 607 | -----gatgg-----tttgac-----ccaggggat |
| ECdxsdna | 630 | -----aggcg-----ggaaaa-----aa----- |
| NMdxsdna | 623 | -----aagcg-----c-aaac-----gg----- |
| HIdxsdna | 637 | -----aaaaa-----aatc----- |
| SSdxsdna | 625 | -----ctgct-----gcgtac-----cc----- |
| HPdxsdna | 613 | atcttaagca-----ccttac-----ct----- |
| | | |
| STdxsdna | 828 | gcaag-----ctttcg----cgccgc---c--tcaccgc |
| CRdxsdna | 890 | agcag-----ctgcct----gacgtt---g--tccagaa |
| CJdxsdna | 618 | ggata-----tatt-----gc---c--tgatagt |
| PAdxsdna | 666 | ----g-----ctctcg----cgccctg---c--ccggggc |
| LEdxsdna | 872 | agcag-----attggt----ggcctt---a--tgcatga |
| MTdxsdna | 614 | gcgac-----ctggtg----cgc-gc---g--gtgccgc |
| RSdxs1dna | 657 | cgaac-----cgttcc----aggagggcgc--gcgccgc |
| RSdxs2dna | 656 | cctcg-----ctgccg----gggccg---c--tccgcga |
| SPCCdxsdna | 627 | gcaacaaattcccttcgtcggcgccgc---cattacccaa |
| ECdxsdna | 643 | gtttt-----ctctgg----cgtgcc---g--ccaatta |
| NMdxsdna | 635 | gcaag-----gtatta----gacaaa---a--taccggg |
| HIdxsdna | 646 | -cttg-----ataaag----ttcctc---caatcaaaaa |
| SSdxsdna | 638 | ccatc-----gtcggc---cacccc---c--tctacga |
| HPdxsdna | 631 | gaaag-----cgt-----ga---a--ttactta |
| | | |
| STdxsdna | 853 | --g-gc----agccggcaaggcg---g-----aggaa-- |
| CRdxsdna | 915 | --g-gc----aactgctaagatt---g-----acgag-- |
| CJdxsdna | 637 | ----gc----tacttatatggcc---a-----agcgt-- |
| PAdxsdna | 687 | ctg-gg----agatcgcccgccgcaccg-----aggaa-- |
| LEdxsdna | 897 | --g-ct----tgctgcaaaagtt---g-----atgaa-- |
| MTdxsdna | 638 | --ttgt----cggcggtctgtgg---t-----ttcga-- |
| RSdxs1dna | 685 | --g-cc----a--aggagatgct---g-----aaga-- |
| RSdxs2dna | 681 | --c-gg----ggcgcgccgggcg---c-----gccag-- |
| SPCCdxsdna | 664 | --g-gcttttgagccggttaag-g---a-----aggca-- |
| ECdxsdna | 668 | --a-ag---agctgctcaaacgcaccg-----aagaa-- |
| NMdxsdna | 660 | --c-gc----gatggagtttgcc---c-----aaaaa-- |
| HIdxsdna | 672 | --t-tt----tatgaaaaaaacc---g-----aagaaca |
| SSdxsdna | 663 | --g-gc-----cctgcacggcg---ccaagaagggc-- |
| HPdxsdna | 649 | --g-cg----agtcg---tttt---g-----aagaa-- |

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| | | |
|------------|-----|-------------------------------------|
| STdxsdna | 875 | t-----tcgcccgcggcatg---g---cg----- |
| CRdxsdna | 937 | t-----atgctcgcggcatgatcag---cggc--- |
| CJdxsdna | 658 | t-----ttgaagagagtttt---a---aacttatt |
| PAdxsdna | 715 | t-----acgccaagggcatg---c---tg----- |
| LEdxsdna | 919 | t-----atgctcgtggcatg---a---tt----- |
| MTdxsdna | 661 | t-----tcctgcacagcgtc---a---ag----- |
| RSdxs1dna | 704 | -----gcgtc---a---cc----- |
| RSdxs2dna | 703 | c-----tcgtgaccgggatg---c---cg----- |
| SPCCdxsdna | 689 | tgaagcgcctctcctacagcaag----- |
| ECdxsdna | 694 | c-----atattaaaggcatg---g---ta----- |
| NMdxsdna | 682 | g-----tcgaacataaaatc---a---aa----- |
| HIdxsdna | 696 | t-----atgaaaggtgtaat---gttttcg----- |
| SSdxsdna | 688 | t-----tcaaggacgccttc---g---cc----- |
| HPdxsdna | 667 | t-----ctttcaagctcat-----c----- |
| STdxsdna | 893 | a-----ccg-----gcggcacg----- |
| CRdxsdna | 961 | a-----ctg-----gctccacg----- |
| CJdxsdna | 682 | a-----ccc-----ctgggctt----- |
| PAdxsdna | 733 | g-----tcc-----ccggcacc----- |
| LEdxsdna | 937 | agtgggttctg-----gatcaaca----- |
| MTdxsdna | 679 | g-----ccg-----gcatcaaggactcgctgtc |
| RSdxs1dna | 712 | g-----tcg-----gcggcacg----- |
| RSdxs2dna | 721 | g-----gcg-----ggggcacg----- |
| SPCCdxsdna | 712 | -----a-----ttggggcg----- |
| ECdxsdna | 712 | g-----tgc-----ctggcacg----- |
| NMdxsdna | 700 | a-----cccttgccgaagaagccgaaca----- |
| HIdxsdna | 718 | c-----cag-----aaagtaca----- |
| SSdxsdna | 706 | c-----cgc-----agggca----- |
| HPdxsdna | 682 | a-----ccc-----cgggcgtg----- |
| STdxsdna | 905 | -----c-----tgttcgagga |
| CRdxsdna | 973 | -----c-----tgtttgagga |
| CJdxsdna | 694 | -----t-----tgtttgaaga |
| PAdxsdna | 745 | -----c-----tgttcgagga |
| LEdxsdna | 955 | -----t-----tgtttgaaga |
| MTdxsdna | 702 | gccgcagttgc-----tgttcaccca |
| RSdxs1dna | 724 | -----c-----tcttcgagga |
| RSdxs2dna | 733 | -----c-----tcttcgagga |
| SPCCdxsdna | 721 | -----g-----tctttgaaga |
| ECdxsdna | 724 | -----t-----tgtttgaaga |
| NMdxsdna | 723 | -----cgccaaacagtcactgtctttgtttgaaaa |
| HIdxsdna | 730 | -----t-----tatttgaaga |
| SSdxsdna | 716 | -----tgttcgagga |
| HPdxsdna | 694 | -----t-----tttttgaaga |

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| | | |
|------------|------|---|
| STdxsdna | 916 | acttggcttctattatgtcggcccgatcgacggccacaat |
| CRdxsdna | 984 | gctgggcctgtactacatcgccctgtggacggccacaac |
| CJdxsdna | 705 | attagggcttgaatatatagggcctattgatggacataat |
| PAdxsdna | 756 | gctcggttggaattacatcgcccgatcgacggccacgac |
| LEdxsdna | 966 | acttggactttactatattggtcctgtggatggtcacaac |
| MTdxsdna | 723 | cctcggttggaagtacgtcgcccggtcgacggcca---t |
| RSdxs1dna | 735 | gctgggtttctcctatgtcggcccgatcgacgggcacgat |
| RSdxs2dna | 744 | gctgggcttcacctatgtcggccccatcgacggccacgac |
| SPCCdxsdna | 732 | gctgggcttcacctacatggggccagtggatggtcacaac |
| ECdxsdna | 735 | gctgggctttaactacatcgcccggtggacggtcacgat |
| NMdxsdna | 753 | cttcggcttccgctataaccggccccgtggacggacacaac |
| HIdxsdna | 741 | actcggttttaactatattggcccagtggatgggcataac |
| SSdxsdna | 726 | cctgggcctgaagtacgtcgccccatcgacgggcacgac |
| HPdxsdna | 705 | attaggcattaactatatagggcctattaatgggc----- |
| STdxsdna | 956 | ctcgagcatctgatcccgggtgctggagaatgtcc-g---- |
| CRdxsdna | 1024 | ctggacgacctcatcgccgtgctcagcgaggtgc-g---- |
| CJdxsdna | 745 | ttaggtgaaattat-----ttctgcattaaaacaag---- |
| PAdxsdna | 796 | ctgccgaccctgggtggctaccctgcgcaacatgc-g---- |
| LEdxsdna | 1006 | attgatgatctaattgcgattctcaaagaggtta-gaagt |
| MTdxsdna | 760 | gacgag-----cgggcggtggaggtcgcg-c-t---- |
| RSdxs1dna | 775 | ctcgaccagcttctgcccgtgctgcgacccgtca-a---- |
| RSdxs2dna | 784 | atggaggcgctcctccagacgctgcgcgcggcgc-g---- |
| SPCCdxsdna | 772 | cttgaagaactgatc-----gccaccttcc-g---- |
| ECdxsdna | 775 | gtgctggggcttatcaccacgctaaagaacatgc-g---- |
| NMdxsdna | 793 | gtcgaaaatctggctcgatgtattggaagacctgc-g---- |
| HIdxsdna | 781 | attgatgaattagtggtacgcttacgaatatgc-g---- |
| SSdxsdna | 766 | atcggcgcggtcgagtcgcgcgctgc-----gcc-g---- |
| HPdxsdna | 740 | ----atgatattgagcgcgattattgaaaccttaa-a---- |
| STdxsdna | 991 | -c---gaca---gcga-gc---a---g-----ggc--- |
| CRdxsdna | 1059 | -c---agcg---ccga-ga---ccgtg-----ggc--- |
| CJdxsdna | 776 | -c---aaaa---gctatgc---a---a-----aag--- |
| PAdxsdna | 831 | -c---gaca-----t-ga---a---g-----ggc--- |
| LEdxsdna | 1045 | ac---taaa---ac-a-ac---a---g-----gtc--- |
| MTdxsdna | 786 | -g---cgca---gcgc-gc---g---g-----cgcttc |
| RSdxs1dna | 810 | -g---cagc---gggc-gc---a---t-----gcg--- |
| RSdxs2dna | 819 | -g---gccc---g-ga-cc---ac-g-----ggg--- |
| SPCCdxsdna | 798 | -c---ga-a---gcgc-ac---a---aacacaccgga--- |
| ECdxsdna | 810 | -c---ga-----cct-ga---a---a-----ggc--- |
| NMdxsdna | 828 | -c---ggac---gc---a---a---a-----ggc--- |
| HIdxsdna | 816 | -----ta---atct-ga---a---a-----ggc--- |
| SSdxsdna | 795 | -c---gccaaagcgctt-cc---a---c-----ggg--- |
| HPdxsdna | 771 | -attagcca---aaga-gcttaa---a-----gag--- |

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| | | |
|------------|------|--|
| STdxsdna | 1007 | -----ccgatcctgatccatgtcgtgaccaagaagggca |
| CRdxsdna | 1078 | -----ccggtgctggtgcacgtggtaacggagaagggcc |
| CJdxsdna | 793 | -----ccttgtgtgatacatgtctaaaccataaagggta |
| PAdxsdna | 844 | -----ccgcagttcctccatgtggtgaccaagaagggca |
| LEdxsdna | 1061 | -----cag-tactgatccatgttgtcactgagaaagggca |
| MTdxsdna | 805 | gggtgcaccggtgatcgtgcacgtcgtcaccgcgaagggca |
| RSdxs1dna | 826 | -----ccggtgctgatccatgtcatcaccaagaagggca |
| RSdxs2dna | 835 | -----ccggtgctcatccatgtggtcacgaagaagggca |
| SPCCdxsdna | 820 | -----ccagtactcgtccacgttgccacaaccaagggta |
| ECdxsdna | 823 | -----ccgcagttcctgcatatcatgacaaaaaaggtc |
| NMdxsdna | 841 | -----ccgcagcttctgcacgtcatcacaaaaaagggca |
| HIdxsdna | 829' | -----ccacaatttttgcataataaaaaacgaaaaaaggtta |
| SSdxsdna | 814 | -----ccggtgctggtgcactgcctcacgcgtcaagggcc |
| HPdxsdna | 793 | -----ccggtgctaataccatgcgcaaaccttaagggca |
| | | |
| STdxsdna | 1041 | agggctatgccccggccgaagcg---gcggcggacaagta |
| CRdxsdna | 1112 | gcggctacctgcccgcgagacg---gcgcaggacaagat |
| CJdxsdna | 827 | aaggctatgcttttagctgaagga---aacatgctaaatg |
| PAdxsdna | 878 | agggcttcgccccggccgaactg---gatccgatcggcta |
| LEdxsdna | 1094 | gaggttatccatatgctgagaga---gctgcagataagta |
| MTdxsdna | 845 | tgggctaccgcggccga-----ggccgac----- |
| RSdxs1dna | 860 | ggggctatgctccggccgaggcc---gcgcgcgaccgtgg |
| RSdxs2dna | 869 | agggttacgccccgcgagaat---gccccgcacaagta |
| SPCCdxsdna | 854 | agggctatccctacgctgaagaa---gatcaggttggcta |
| ECdxsdna | 857 | gtggttatgaaccggcagaaaaa---gaccgatcacttt |
| NMdxsdna | 875 | acggctacaaactcgccgaaaac---gatcccgctcaaata |
| HIdxsdna | 863 | aaggatacgacccgcagaaaaa---gatccgattgggtt |
| SSdxsdna | 848 | gcggctacgaaccgcgcctcgcccacgaggaggaccactt |
| HPdxsdna | 827 | aaggctataagatcgctgaaggg---cgctatgaaaaatg |
| | | |
| STdxsdna | 1078 | tcacggcgtccagaag--tt--cgacgt----gatc-acc |
| CRdxsdna | 1149 | gcacgggtgtggtcaag--tt--cgaccc----ccgc-acc |
| CJdxsdna | 864 | gcacggggtgggagcc--tt--tgatat----agat-agt |
| PAdxsdna | 915 | ccacgcgatcaccaag--ct--gga-----agc-tcc |
| LEdxsdna | 1131 | tcatggagttgccaaag--tt--tgatcc----agca-aca |
| MTdxsdna | 871 | -caggccgagcagatgcatt--ccacggtcccgatcgatc |
| RSdxs1dna | 897 | ccatgccacgaacaag--tt--caacgt----cctg-acc |
| RSdxs2dna | 906 | tcacggggtgaacaag--tt--cgaccc----cgtc-acg |
| SPCCdxsdna | 891 | tcatgccccaaaatccc--tt--tgatct----ggcg-aca |
| ECdxsdna | 894 | ccacgccgtgcctaaa--tt--tgatcc----ctcc-agc |
| NMdxsdna | 912 | ccacgccgtcgccaac--ctgcctaaag----aaag-cgc |
| HIdxsdna | 900 | ccacgggtgtacctaaa--tt--tgatcc----aatc-agt |
| SSdxsdna | 888 | ccacaccgtcggcgtg--at--ggaccc----gctc-acc |
| HPdxsdna | 864 | gcatggggtggggcct--tt--tgattt----ggat-acc |

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| | | |
|------------|------|---|
| STdxsdna | 1109 | ggggcacaggcc-----aaggcacc-----ccggggcc- |
| CRdxsdna | 1180 | ggcaagcaggtg-----caggccaag-----acgaagg- |
| CJdxsdna | 895 | ggagagagtgtt-----aaaaaaagt-----gatacta- |
| PAdxsdna | 942 | cggcagtgcgcc-----gaagaagac-----c--ggcg- |
| LEdxsdna | 1162 | ggaaagcaattc-----aaag----c-----cagtgcc- |
| MTdxsdna | 908 | cggccaccggac-----aagccacca-----aggtggc- |
| RSdxs1dna | 928 | ggcgcgcaggtg-----aagccggtc-----tcgaacg- |
| RSdxs2dna | 937 | ggcgcgcagaag-----aagtcggtg-----gccaacg- |
| SPCCdxsdna | 922 | ggg---aaggct-----aaaccagcttcaaaaccgaagc- |
| ECdxsdna | 925 | ggttggttgcgc-----aaaagtagc-----ggcgggt- |
| NMdxsdna | 945 | ggcgcaaataccgtctgaaaaagaac-----ccaagcc- |
| HIdxsdna | 931 | ggcgaattgccc-----aa---aac-----aatagta- |
| SSdxsdna | 919 | tgtg---agccc-----ctctcgccc-----accgacg- |
| HPdxsdna | 895 | gg---cttgtct-----aaaaaatcc-----aaaag--- |
| STdxsdna | 1137 | ---cgccc--gc-----ctat-----accaaggtgtt |
| CRdxsdna | 1208 | ---ccatg--tc-----gtac-----acgaactactt |
| CJdxsdna | 923 | ---aaaaa--tc-----tgct-----actgaaatttt |
| PAdxsdna | 968 | ---gaccc--aa-----gtat-----tccagcgtctt |
| LEdxsdna | 1187 | agacacag--tc-----ctat-----acaacatat |
| MTdxsdna | 936 | ---cggcccagg-----ctgg-----acggcgacctt |
| RSdxs1dna | 956 | ---cccc--tc-----ctat-----accaaggtctt |
| RSdxs2dna | 965 | ---cgccg--aa-----ctac-----accaaggtctt |
| SPCCdxsdna | 953 | ---cgcc--ag-----ctat-----tccaaagtggt |
| ECdxsdna | 953 | ---tgccg--ag-----ctat-----tcaaaaatctt |
| NMdxsdna | 978 | ---cgccg--ccaaaccgacctat-----acccaagtggt |
| HIdxsdna | 956 | ---aacca--ac-----ttat-----tcgaaaatttt |
| SSdxsdna | 944 | ---gcccg--tc-----ctgg-----acctcggtgtt |
| HPdxsdna | 918 | ---cgcaa--tc-----ttatcgccactgaagcgta |
| STdxsdna | 1159 | cgccgatgcgctgctcgc-cgaagcgg-agcgtgatgcgt |
| CRdxsdna | 1230 | cgcgacgcgctgacggc-ggaggcgg-agcgcgacagcc |
| CJdxsdna | 945 | ttctaagaatttgcttga-tttagcct-caaaatatgaaa |
| PAdxsdna | 990 | cggccagtggctgtgcga-catggccg-cccaggacgcg- |
| LEdxsdna | 1212 | tgccgaggctttaattgc-agaagcag-aagcagataaag |
| MTdxsdna | 960 | ctctgatgcacttatcgg-ctacgc-----ccagaaacgc |
| RSdxs1dna | 978 | cgcccagagcctcatcaa-ggaggccg-aggtcgacgagc |
| RSdxs2dna | 987 | cggtccaccctgaccga-ggaggccg-cgcgcgatccgc |
| SPCCdxsdna | 975 | tggccaaaccctgacgac-cttggcc-aagagcgat-cgc |
| ECdxsdna | 975 | tggcga---ctggttggtgcgaaacggcagcgaaagacaa |
| NMdxsdna | 1008 | cggcaaataggctgtgcga-cggggcgg-cggcagattc-- |
| HIdxsdna | 978 | tggcgattggctatgtga-aatggcag-aaaaagatgcca |
| SSdxsdna | 966 | cggcgacgagatcgt--a-cggatcgg-cgcggagcgcga |
| HPdxsdna | 945 | ttctaaccaccttttaga-attagcta-aaaaagatgaaa |

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| | | |
|------------|------|---|
| STdxsdna | 1197 | cgg----tctg-c--gcg--atcaccgcgggcgatgccctc |
| CRdxsdna | 1268 | gca----tcgt-g--gcg--gtgcacgcgggccatggcggg |
| CJdxsdna | 983 | ata----ttgt-t--ggg--gttacggcgggctatgccaa |
| PAdxsdna | 1027 | -cg----cctg-c--tcggcatcaccggcgatgaagga |
| LEdxsdna | 1250 | aca----ttgt-t--gca--atccatgctgccatgggggg |
| MTdxsdna | 994 | cgtgacatcgt-g--gcc--attaccgcgggccatgccggg |
| RSdxs1dna | 1016 | gga----tctg-c--gcg--gtgcacgcgcccatgccgga |
| RSdxs2dna | 1025 | gca----tcgt-g--gcg--atcaccgcccgtatgccctc |
| SPCCdxsdna | 1012 | cgc----attgtc--ggg--attacggctgcgatggcgac |
| ECdxsdna | 1011 | caa----gctg-atggcg--attactccggcgatgcgtga |
| NMdxsdna | 1044 | ccg----actg-gttgcg--attacccccgccatgcgcga |
| HIdxsdna | 1016 | aaa----ttat-a--ggg--atcacacctgcaatgcgtga |
| SSdxsdna | 1002 | ggaca--tcgt-c--gcg--atcaccgcccgcgatgctc-- |
| HPdxsdna | 983 | aaa----tcgt-a--ggc--gtaaccgcgggcgatgcctag |
| | | |
| STdxsdna | 1228 | gggcacc-----gggctcg-acaagttccaggcgacg--t |
| CRdxsdna | 1299 | cggcacc-----ggcctgt-accggttcgagaagaag--t |
| CJdxsdna | 1014 | tggaaca-----ggtcttg-ataagcttatagaaaaa--t |
| PAdxsdna | 1059 | aggttcc-----gacctgg-tggcctt-cagcgaacg--t |
| LEdxsdna | 1281 | tgggacc-----ggaatga-acctttttcca-tcgtcg--c |
| MTdxsdna | 1029 | ccccacc-----gggctga-ccgcgttcgggcagcgc--t |
| RSdxs1dna | 1047 | cgggacg-----gggctca-acctcttcggcgagcgg--t |
| RSdxs2dna | 1056 | gggcacc-----ggcgtcg-acatcatgcagaagcgt--t |
| SPCCdxsdna | 1044 | aggcacc-----ggcttgg-acattctccagaaggcg--c |
| ECdxsdna | 1044 | aggttcc-----ggcatgg-tcgagttttcacgtaaa--t |
| NMdxsdna | 1077 | gggcagc-----ggcttgg-ttgagtttgga-acaacga-t |
| HIdxsdna | 1047 | gggttca-----ggtatggtagaatttttc--ccaacgc-t |
| SSdxsdna | 1033 | ---cacccggtggggctcg-ccagggtt--gccgaccgct |
| HPdxsdna | 1014 | cggcaca-----ggattag-aaaaactcattgacgct--t |
| | | |
| STdxsdna | 1260 | tccccg-atc-gcaccttcgacgtcgctatcgccgagcag |
| CRdxsdna | 1331 | tccccg-acc-gcacctttgacgtgggcattgcggagcag |
| CJdxsdna | 1046 | atccaa-atc-gtttttgggatgtggctattgcagaacag |
| PAdxsdna | 1090 | tatccggaac-gctacttcgacgtcgccatcgccgaacag |
| LEdxsdna | 1312 | ttccca-acaaggtgttttgatggttggaatagcagaacaa |
| MTdxsdna | 1061 | tccccg-atc-gattgttcgacgtcgggatcgccgagcaa |
| RSdxs1dna | 1079 | ttccga-agc-gcaccttcgatgtgggcatcgccgaacag |
| RSdxs2dna | 1088 | tccccga-acc-gcgtcttcgacgtgggcatcgccgagcag |
| SPCCdxsdna | 1076 | tgccga-agc-aatacatcgatgttggcattgccgaacag |
| ECdxsdna | 1076 | tccccg-atc-gctacttcgacgtggcaattgccgagcaa |
| NMdxsdna | 1109 | tccccg-acc-gctatttcgatgtcggcatcgccgagcag |
| HIdxsdna | 1079 | tcccaa-aac-aatatgttgacgtagcgattgcagaacag |
| SSdxsdna | 1067 | tccccg-acc-gggtctgggacgtcggcatcgccgagcag |
| HPdxsdna | 1046 | accctt-tgc-gcttttttgatgtcgctatcgctgagcaa |

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| | | |
|------------|------|--|
| STdxsdna | 1298 | cacgcggtcacct-tcgcagcgggccttgccgcgcagggg |
| CRdxsdna | 1369 | cacgcggtgacct-ttgctgccggcctggcgtgacgagggc |
| CJdxsdna | 1084 | catgcagtaacct-ctatggccgctatggcaaaagaagga |
| PAdxsdna | 1129 | catgccgtgaccc-tggccgccggcatggcctgcgagggc |
| LEdxsdna | 1351 | catgcagtaacct-ttgctgctggattggcctgtgaaggc |
| MTdxsdna | 1099 | cacgcgatgacgt-cggcggccgggttggcgatgggtggg |
| RSdxs1dna | 1117 | catgcggtgacct-tctcggcggcgcttgccgcagggcggc |
| RSdxs2dna | 1126 | catgccgtgacct-tcgcggccggcctcgccggggccggg |
| SPCCdxsdna | 1114 | cacgcggtggtgc-tagctgccggtatggcctgcgatggc |
| ECdxsdna | 1114 | cacgcggtgacct-ttgctgccgggtctggcgattgggtggg |
| NMdxsdna | 1147 | cacgcggttacct-ttgccggcggtttggcctgcgaaggg |
| HIdxsdna | 1117 | cacgctgtcacgt-ttgccacaggacttgcaattggcgga |
| SSdxsdna | 1105 | cacgcggccgtgt-cgcggccgggctcgccaccggcgga |
| HPdxsdna | 1084 | cacgctttaacttctagcagc--gctatggctaaagaggg |
| | | |
| STdxsdna | 1337 | atgcggccggttctgcgcg-atctactcgaccttcctgcag |
| CRdxsdna | 1408 | ctggtgcccttctgcacc-atctacagtaccttcctgcag |
| CJdxsdna | 1123 | tttaaacccttttattgca-ataatatagcacctttttgcag |
| PAdxsdna | 1168 | atgaagccggtggttagcg-atctactcgaccttcctccag |
| LEdxsdna | 1390 | attaaaccctttctgtgca-atctattcgtcttttcatgcag |
| MTdxsdna | 1138 | ctgcaccccggtggtggcg-atctactcgacgttcctgaac |
| RSdxs1dna | 1156 | atgcggcccttctgcgcc-atctattccaccttcctccag |
| RSdxs2dna | 1165 | atgaagcccttctgcgcg-atctattcctcggttcctgcaa |
| SPCCdxsdna | 1153 | atgcgtccggtggtggca-atctattccaccttcctgcag |
| ECdxsdna | 1153 | tacaaaccattgtgcgcg-atttactccacttttcctgcaa |
| NMdxsdna | 1186 | atgaagcccgctcggtggcg-atttattccacctttttacaa |
| HIdxsdna | 1156 | tataaacctgtcgtcgca-atttactcgacattttttacaa |
| SSdxsdna | 1144 | ctgcacccggtcggtcgcc-gtctacgccaccttcctcaac |
| HPdxsdna | 1122 | gtttaaacccttttgtgagcatctattctacttttttgcag |
| | | |
| STdxsdna | 1376 | cgcgccctacgaccaggtcggtccacgacgtcgcgatccaga |
| CRdxsdna | 1447 | cgcggttacgaccagatcggtgcacgacgtgtccctgcaga |
| CJdxsdna | 1162 | cgtgcttatgatcaagtgatccatgattgtgagattatga |
| PAdxsdna | 1207 | cgcgccctacgaccagttgatccatgacgtcgccgtgcagc |
| LEdxsdna | 1429 | agggcttatgaccaggtagtgcacgttgatttgcaaa |
| MTdxsdna | 1177 | cgggcgttcgaccagatcatgatggatgtggcgctgcaca |
| RSdxs1dna | 1195 | cgcggtacgaccagatcggtgcacgtggcaatccagc |
| RSdxs2dna | 1204 | cggggttacgaccagatcgcccatgacgtggcgctgcaga |
| SPCCdxsdna | 1192 | cgggcctttgatcaagtcatccacgacgtttgtatccaaa |
| ECdxsdna | 1192 | cgcgccctatgatcaggtgctgcacgtggcgattcaaa |
| NMdxsdna | 1225 | cgcgccctacgaccaactggtgcacgacatcgccctgcaaa |
| HIdxsdna | 1195 | cgtgcttacgatcaattaattcacgatgttgccattcaaa |
| SSdxsdna | 1183 | cgcgcccttcgaccagctcctgatggacgtcgc---cctgc |
| HPdxsdna | 1162 | agggcttatgattctattgtgcacgttgatttttcta |

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| | | |
|------------|------|---|
| STdxsdna | 1416 | acc--tgccg-gtccgcttcgcatcgaccgcgcgggcct |
| CRdxsdna | 1487 | agc--tgcct-gtgcgcttcgctatggaccgcgctggcct |
| CJdxsdna | 1202 | att--taaat-gtggtttttgctatggatagggcagggat |
| PAdxsdna | 1247 | acc--tcgac-gtgctgttcgccatcgaccgcgcgggcct |
| LEdxsdna | 1469 | agc--tgccc-gtgaggtttgcaatggacagagcaggtct |
| MTdxsdna | 1217 | agc--tgccg-gtcacatggtgctggaccgtgccgggat |
| RSdxs1dna | 1235 | gcc--tgccg-gtgcgctttgccatcgaccgcgcgggcct |
| RSdxs2dna | 1244 | acc--ttccc-gtccgcttcgtgatcgaccgggcggggct |
| SPCCdxsdna | 1232 | agc--tgccc-gtcttcttctgcctcgatcgcgcggggat |
| ECdxsdna | 1232 | agc--ttccg-gtctgttcgccatcgaccgcgcggggcat |
| NMdxsdna | 1265 | acc--tgccc-gttttgtttgccgtcgaccgcgcggggcat |
| HIdxsdna | 1235 | atc--tccct-gtgcctatttgcaattgatcgagcagggat |
| SSdxsdna | 1220 | accgctgcggtgtgaccttcgtcctggaccgggcgggcgt |
| HPdxsdna | 1202 | gct--tgccg-attaaattagccattgacagggctgggat |
| STdxsdna | 1453 | ggtcggtgccgacggcgcgacccatgccggcagcttcgac |
| CRdxsdna | 1524 | ggtgggcgctgacggctccacgcactgcggcgcccttcgac |
| CJdxsdna | 1239 | agtaggcgaagatggggagacgcacatcaaggtgtttttgat |
| PAdxsdna | 1284 | ggtcggcgaggacggcccgacccacgccggtagcttcgac |
| LEdxsdna | 1506 | tggtggagcagatggtccaacacatttggtgcatattgat |
| MTdxsdna | 1254 | caccggtagcgacggcgccagccacaacggaatgtgggac |
| RSdxs1dna | 1272 | cgtgggggcggacggcgccacccatgcgggctcgttcgat |
| RSdxs2dna | 1281 | cgtgggggcggatggcgcgacccatgcgggggccttcgac |
| SPCCdxsdna | 1269 | agttggcgcggtatggcccgactcaccaaggcatgtacgac |
| ECdxsdna | 1269 | tggtggtgctgacgggtcaaaccatcaggggtgcttttgat |
| NMdxsdna | 1302 | cgtcggcgcggacggcccgacccatgccggtttgtacgat |
| HIdxsdna | 1272 | agttggtgcagatggggctacacatcaaggtgcattcgat |
| SSdxsdna | 1260 | cacgggcgctcgacggcgccctcgacacaacggcatgtgggac |
| HPdxsdna | 1239 | tgtgggcgaagatggcgagacgcaccaagggcttttagac |
| STdxsdna | 1493 | gtgacctatctcgccagcctgcccaatttcgtggtgatgg |
| CRdxsdna | 1564 | gtgacgttcatggcgctcgctgccgcacatgatcaccatgg |
| CJdxsdna | 1279 | cttagtttttttagctcctttgccaaatttcactcttttag |
| PAdxsdna | 1324 | atctcctacctgcgctgcacatccccggcatgctggtgatga |
| LEdxsdna | 1546 | gttacttacatggcatgtcttcctaacatggttgtaatgg |
| MTdxsdna | 1294 | ttgtcgatgctgggtatcgtgcccgcatccgggtggcag |
| RSdxs1dna | 1312 | gtggccttcctgtcgaacctgcccgcatcgtggtgatgg |
| RSdxs2dna | 1321 | gttggttcctacatttcgctgcccaacatgaccgtgatgg |
| SPCCdxsdna | 1309 | attgcttacctgcggctgattcccaacatggtgctgatgg |
| ECdxsdna | 1309 | ctctcttacctgcgctgcataccggaaatggtcattatga |
| NMdxsdna | 1342 | ttaagcttttttgcgctgcattccgaat---atgattgtcg |
| HIdxsdna | 1312 | attagctttatgcgttgcatccaaatatgatcattatga |
| SSdxsdna | 1300 | atgtccgtcctccaggctcgtgccc---ggcctcaggatcg |
| HPdxsdna | 1279 | gtgtcgatatttgcgctctatccctaa---catggtcattt |

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| | | |
|------------|------|---|
| STdxsdna | 1533 | cggccgcggacgaggtcgag-ctcgtccacatg--accca |
| CRdxsdna | 1604 | ctccctcgaacgaggcggag-ctcatcaacatg--gtggc |
| CJdxsdna | 1319 | c-----cccaagagat-----gaacaaatg--atgca |
| PAdxsdna | 1364 | ccccagcgcgacgaggacgag-ctgcgcaagctg--ctcac |
| LEdxsdna | 1586 | ctccttctgatgaagcggag-ctatttcacatggtagcaa |
| MTdxsdna | 1334 | cgcccagagacg-----cca-cccggttgctg--aagaa |
| RSdxs1dna | 1352 | ccgcccgcgacgaggccgag-ctcgtccatag--gtagc |
| RSdxs2dna | 1361 | ccgcgccgcgacgaggccgag-ctcatccacatg--atcgc |
| SPCCdxsdna | 1349 | caccgaaagatgaggccgaa-c---tgcagcgg--atgct |
| ECdxsdna | 1349 | ccccgagcgatgaaaacgaa-tgtcgccagatg--ctcta |
| NMdxsdna | 1379 | ccgcgccgagcgatgaaaat-gaatgccgcctg--ctgct |
| HIdxsdna | 1352 | cgccgagtgatgaaaatgaa-tgccgtcaaag--ctcta |
| SSdxsdna | 1337 | ccgccccgcgcgacgccgac-cacgtgcgcgcc--cagct |
| HPdxsdna | 1316 | ttgccccacgagacaatgagactttaaaaaacg--ccgtg |
| | | |
| STdxsdna | 1570 | ca-cg---gcg--g--cga--tg--cacg-----acag |
| CRdxsdna | 1641 | ca-cctgcgcc--g--cca--tc--gacg-----ac-- |
| CJdxsdna | 1344 | aa-at---ata--a--tgg--ag--tatgcttatttacat |
| PAdxsdna | 1401 | ca-c-----cg--g--ctacctg--ttcg-----a--- |
| LEdxsdna | 1625 | ctgct---gcc--g--cca--tt--gatg-----aca- |
| MTdxsdna | 1366 | ct-cg---gcgagg--cgc--tc--gacgtcg----acga |
| RSdxs1dna | 1389 | ca-cc---gcc--g--ccg--cc--catg-----acga |
| RSdxs2dna | 1398 | ca-cc---gcc--g--tgg--cc--ttcg-----gcga |
| SPCCdxsdna | 1383 | ag-tg---acg--g--gta--tt--gaat-----acga |
| ECdxsdna | 1386 | ta-c-----cg--g--cta--t---cact-----ataa |
| NMdxsdna | 1416 | tt-cg---acc--t--gct--at--cagg-----caga |
| HIdxsdna | 1389 | ta-ca---ggt--tatcaa--tg--tgga-----aaac |
| SSdxsdna | 1374 | gc-gg---gag--g--cgg--tc--gccg-----tgga |
| HPdxsdna | 1354 | cg-tt---ttg--c--caa--tgaacacg-----attc |
| | | |
| STdxsdna | 1591 | c--g---gccgatcgcgctgc-gctatccacgcggcaac |
| CRdxsdna | 1663 | -----gcgccctcgtgcttccgcttcccccgcggaac |
| CJdxsdna | 1372 | caag---gacctattgctttgc-gttatcctag-----ag |
| PAdxsdna | 1419 | t--g---gcccgccgcggtgc-gctatccgcgcggcagc |
| LEdxsdna | 1646 | -----gaccaagttgtttta-gatacccaagaggaaat |
| MTdxsdna | 1392 | c--g---gcccgacggcggttac-ggttccc-----caaa |
| RSdxs1dna | 1410 | a--g---ggcccatcgccttcc-gctatccgcgcggcgac |
| RSdxs2dna | 1419 | g--g---gccccatcgccttcc-gcttcccgcggggcgag |
| SPCCdxsdna | 1404 | c--g---gccgatcgcctatgc-gtttcccgcgcgggaat |
| ECdxsdna | 1404 | c--gatggcccgctcagcggtgc-gctaccgcgctggcaac |
| NMdxsdna | 1437 | c--g---cgcccgcgcgctcc-gctatccgcgcggcacg |
| HIdxsdna | 1412 | c--t---gc-----ggcagtg--gctaccctcgcggaat |
| SSdxsdna | 1395 | c--g---acgcgccgacgctg-----atccgcttcccga |
| HPdxsdna | 1377 | a--a---gcccttgcgcggttcc-gatacc-----ctag |

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| | | |
|------------|------|---|
| STdxsdna | 1625 | ggcg---tcggactggc-gctgccc----- |
| CRdxsdna | 1696 | gccc---tgggcctgga-cctggcgcctacggcatcagc |
| CJdxsdna | 1403 | ggag---ttttattttg-gataaag----- |
| PAdxsdna | 1453 | gccc---ccaaccatcc-gatcgat----- |
| LEdxsdna | 1678 | ggga---tcggtgtaga-gcttccg----- |
| MTdxsdna | 1420 | ggtgatgtgggagaaga-tatttc----- |
| RSdxs1dna | 1444 | ggcg---tgggggtcga-ggtgccg----- |
| RSdxs2dna | 1453 | gggg---tgggcgtcga-gatgcc----- |
| SPCCdxsdna | 1438 | ggta---ttggcgtaacc-cctgccggaag----- |
| ECdxsdna | 1441 | gcgg---tcggcgtaga-actg----- |
| NMdxsdna | 1471 | ggta---cgggcgtagc-ggtttca----- |
| HIdxsdna | 1441 | gccg---ttggtgtaaa-act---t----- |
| SSdxsdna | 1425 | ggag---tccgtcggcccgcgcatc----- |
| HPdxsdna | 1404 | gggg---tcg---tttgc-gttaaaa----- |
| STdxsdna | 1646 | aa-gg---t---tccggag-----c-----ggctg----- |
| CRdxsdna | 1732 | aa-gg---a---cctgaag-----g-----gtgtgccccct |
| CJdxsdna | 1424 | aa-tt---taatccttgt-----g-----agata----- |
| PAdxsdna | 1474 | cc-gg---a---cctgcaa-----c-----cggtg----- |
| LEdxsdna | 1699 | gctgg---a---aacaagggaattc-----ctctt----- |
| MTdxsdna | 1443 | ---gg---c---tttggag-----c-----ggcgt----- |
| RSdxs1dna | 1465 | gt-ga---a---gggcgtg-----c-----cgctc----- |
| RSdxs2dna | 1474 | ga-gc---g---cgggacg-----g-----tgctg----- |
| SPCCdxsdna | 1463 | aa-gg---c---tg-ggag-----t-----cgctc----- |
| ECdxsdna | 1459 | ac-gc---c---gctggaa-----a-----aacta----- |
| NMdxsdna | 1492 | ga-cg---g---catggaa-----a-----ccgtg----- |
| HIdxsdna | 1459 | ac-tc---c---tttagaa-----a-----tgctt----- |
| SSdxsdna | 1447 | cc-gg---c---cctcgac-----c-----gggtc----- |
| HPdxsdna | 1423 | ga-gggggt---ttttgag-----cctagcggtttt----- |
| STdxsdna | 1664 | -gaaatcggcaagggtc--gcgtggtccga---gag--- |
| CRdxsdna | 1755 | cgagggtgggcaagggtg--ttgtccgccgc---cag--- |
| CJdxsdna | 1444 | -aaacttggttaagg-----cac---aat--- |
| PAdxsdna | 1492 | -gagatcggcaagg-----gcgtggtccgt---cggcgc |
| LEdxsdna | 1723 | -gaggttggttaaaggta--ggatattgatt---gag--- |
| MTdxsdna | 1459 | -ggaggcgtggatgtgctggcgccgcccgcc---gat--- |
| RSdxs1dna | 1483 | -cagatcggccgtggcc--gggtggtgagc---gag--- |
| RSdxs2dna | 1492 | -gagcccggccggggcc--gcgtggtgcgc---gaa--- |
| SPCCdxsdna | 1480 | -ccgattgggaaagcag--agcaactgcgc---caa--- |
| ECdxsdna | 1477 | -ccaattggcaaaggca--ttgtgaagcgt---cgt--- |
| NMdxsdna | 1510 | -gaaatcggcaagggtc--ttatccgccgc---gaa--- |
| HIdxsdna | 1477 | -cctattggtaaatcac--gtttaattcga---aaa--- |
| SSdxsdna | 1465 | -g---gcggcctcgatg--tgctgcaccgc---ga--- |
| HPdxsdna | 1450 | -gttttaggccaaag-c--gaattgttgaaaaaagag--- |

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| | | |
|------------|------|--|
| STdxsdna | 1694 | ggcaagaaggtagcgatcctgtcgctcggcacg-cgcctt |
| CRdxsdna | 1786 | ggcaaggacgtgtgcctggtggcgtagcgacg-agtggtg |
| CJdxsdna | 1463 | ggcttgtaaaaaataatagtgaatt-----g-cttttt |
| PAdxsdna | 1522 | ggcggcagggtcgcactgctggtcttcggcggtg-cagttg |
| LEdxsdna | 1753 | ggggagagagtggctctattgggatatggctc--agcagt |
| MTdxsdna | 1492 | ggtttgaaaccacgacgtcctggttggtggccatc-ggc--- |
| RSdxs1dna | 1513 | ggcacgcgaatcgcgctcctgtccttcgggcacc-cgtctg |
| RSdxs2dna | 1522 | gggacggatgtcgcgatcctctccttcgggcgag-catctg |
| SPCCdxsdna | 1510 | ggcgatgatttgctgatgttggttacggctcg-atggctc |
| ECdxsdna | 1507 | ggcgagaaactggcgatccttaactttggtacg-ctgatg |
| NMdxsdna | 1540 | ggtgagaaaaccgcattcattgccttcgggcagt-atggctc |
| HI dxsdna | 1507 | ggtcaaaaaattgcgattttaaattttggtact-ctatta |
| SSdxsdna | 1491 | --cgagcggcccaggtgctgctggtcgccgtg-ggcgtc |
| HPdxsdna | 1483 | ggcgaaattttactcat--aggctatggtaatggcggtggg |
| | | |
| STdxsdna | 1733 | gcgg--aagca-----ctaa-aggcc-----gcc |
| CRdxsdna | 1825 | aacg--aggcg-----ctgg-cgcg-----gcg |
| CJdxsdna | 1496 | taggttatgga-----caag-gtgtg-----gca |
| PAdxsdna | 1561 | gcgg--aggcg-----atga-aggtc-----gcc |
| LEdxsdna | 1791 | gcag--aactg-----tttggtatgct-----gct |
| MTdxsdna | 1528 | gcgt--tcgca-----ccga-tggcggttggcggtggcc |
| RSdxs1dna | 1552 | gccg--agggtg-----cagg-tggcc-----gcc |
| RSdxs2dna | 1561 | cacg--aggcc-----ttgc-aggcg-----gcg |
| SPCCdxsdna | 1549 | tatc--cggcc-----ctgc-agacg-----gca |
| ECdxsdna | 1546 | ccag--aagcg-----gcga-aagtc-----gcc |
| NMdxsdna | 1579 | gccc--ctgca-----ttgg-cggtc-----gcc |
| HI dxsdna | 1546 | ccat--ccgct-----ttag-agtta-----tca |
| SSdxsdna | 1528 | atgg--ca-caggtctgcctcc-agacc-----gcc |
| HPdxsdna | 1521 | gcgg--gcgca-----ttta-----g-----tcc |
| | | |
| STdxsdna | 1754 | gacacgctcgaggcc--aagggcctctcgaccaccg---- |
| CRdxsdna | 1846 | gacatgctggagcgc--gatggcggtgtccaccaccg---- |
| CJdxsdna | 1519 | aaagcgtggcaagtcttaagagccttgcaagaaatgaata |
| PAdxsdna | 1582 | gaaagcctcgacg-----ccacgg---- |
| LEdxsdna | 1813 | attgtgctagaatcc--cgcggttacaagtaacag---- |
| MTdxsdna | 1558 | aagcggctgcacaac--caggggatcggtgtgacgg---- |
| RSdxs1dna | 1573 | gaggcgctggctgcg--cgcgggatctctcccacgg---- |
| RSdxs2dna | 1582 | aaacttctcgaggcc--gagggggtgagcgtgaccg---- |
| SPCCdxsdna | 1570 | gaactgctgaatgag--cacggcatctcagctactg---- |
| ECdxsdna | 1567 | gaatcgctgaacg-----ccacgc---- |
| NMdxsdna | 1600 | gaaaaactgaacg-----ccaccg---- |
| HI dxsdna | 1567 | gaaaaactcaatg-----caacgg---- |
| SSdxsdna | 1555 | gagctgctccgggcc--cgcggcacggtgacgg---- |
| HPdxsdna | 1538 | aactggctttaaaag--aaaaaacatagaatgcgc---- |

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| | | |
|------------|------|--|
| STdxsdna | 1788 | -----tcgcc--gacctgcgcttcgccaaaccg |
| CRdxsdna | 1880 | -----tcatt--gacgcgcgcttctgcaagcct |
| CJdxsdna | 1559 | ataatgctaatttgatt--gatttaatttttgctaaacct |
| PAdxsdna | 1601 | -----tcgtc--gacatgcgtttcgtcaaacc |
| LEdxsdna | 1847 | -----ttgca--gatgcacgtttctgcaaacca |
| MTdxsdna | 1592 | -----tgatc--gaccgcgctgggtgttgccg |
| RSdxsldna | 1607 | -----ttgca--gatgcgcgctttgcaaagccg |
| RSdxs2dna | 1616 | -----tggcc--gacgcccgttctcgcgcgccg |
| SPCCdxsdna | 1604 | -----tgatc--aatgcccgttctgccaagccc |
| ECdxsdna | 1586 | -----tggtc--gatatgcgttttgtgaaaccg |
| NMdxsdna | 1619 | -----tcgcc--gatatgcgcttcgtcaaaccg |
| HIdxsdna | 1586 | -----ttgtc--gatatgcgttttgtgaaaccg |
| SSdxsdna | 1589 | -----tcgtc--gaccgcgctgggtcaagccc |
| HPdxsdna | 1572 | -----tctcttgatctcaggtttttaagcct |
| STdxsdna | 1814 | ctcgacgaggatctgatcc-gc-c-gcctgctcaccaccc |
| CRdxsdna | 1906 | ctggacaccaagctgatcc-gctc-ggctgc-caaggagc |
| CJdxsdna | 1597 | ttagatgaagagcttttgt-gt-gagcttgctaaaaaag |
| PAdxsdna | 1627 | ctcgacgaagccctggtac-gc-g-aattggcgggcagcc |
| LEdxsdna | 1873 | ctggaccatgccctcataa-gg-a-gccttgcaaaatcac |
| MTdxsdna | 1618 | gtgtctgacggtgtg---c-gc-g-aactggcgggtgcagc |
| RSdxsldna | 1633 | ctcgaccgggatctgat---c-c-tgcagctcgcggccc |
| RSdxs2dna | 1642 | ctcgacacggggcacatcg-ac-c-agctcgtgcgccatc |
| SPCCdxsdna | 1630 | ttagatgaggaactgattgtgc-c-gctggcgcgccagat |
| ECdxsdna | 1612 | cttgatgaagcgtaattc-tg-g-aaatggccgccagcc |
| NMdxsdna | 1645 | atagacgaagagttgattg-tc-c-gccttgcccgaagcc |
| HIdxsdna | 1612 | attgatattgaaatgatta-at-gtgcttgcaaa-actc |
| SSdxsdna | 1615 | gtcgaccccgtgctg-----c-ccccactcgcgcgcg |
| HPdxsdna | 1600 | ttagatccaaatttaagcg-cg-a-tcgttgccccttattc |
| STdxsdna | 1851 | acgaagtggcgggtga---cgatcgaggaa--ggcgc---g |
| CRdxsdna | 1943 | accctgtcatgatca---ccatcgaggag--ggctc---c |
| CJdxsdna | 1635 | taaaatttggtttat---tttttagtgaaaatgttaa---a |
| PAdxsdna | 1664 | acgaactgctggtga---ccatcgaggaa--aacgccgtg |
| LEdxsdna | 1910 | atgaagtgctaataca---ctgtcgaagaa--ggatc---a |
| MTdxsdna | 1652 | acaagctgctcgtca---cgctagaggac--aacgg---g |
| RSdxsldna | 1667 | atcacgaggcgctcattaccatcgaggag--ggcgc---c |
| RSdxs2dna | 1679 | acgcggcgctggttaa---cgggtggagcag--ggggc---c |
| SPCCdxsdna | 1668 | cggcaaagtcg-tca---cctttgaggaa--ggctg---c |
| ECdxsdna | 1649 | atgaagcgctggtca---ccgtagaagaa--aacgc---c |
| NMdxsdna | 1682 | acgaccgcatcgta---cccttgaaagaa--aacgcc--g |
| HIdxsdna | 1649 | acgattatttggtca---cattggaagaa--aatgc---a |
| SSdxsdna | 1646 | agcaccggctcgtcg---ccgtcgtggag--gac----- |
| HPdxsdna | 1637 | aaaagctctatgttt---ttagcgataat--tacaa---g |

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| | | |
|------------|------|---|
| STdxsdna | 1883 | atc--ggcggcccccggg-gcgc-atgtgctgacg----- |
| CRdxsdna | 1975 | gtg--ggtggcttcgct-gcgc-acgtgatgcag----- |
| CJdxsdna | 1669 | att--ggcggtagaaaagttt-aattaataatt----- |
| PAdxsdna | 1699 | atg--ggcggcgccggc-tcg-----gcggtcggcgagt |
| LEdxsdna | 1942 | att--ggagggttttggg-tctc-atgttggttcag----- |
| MTdxsdna | 1684 | gtc--aacggtggggcg-gggt-cagcgggtg----- |
| RSdxs1dna | 1702 | atc--ggcggcttcggc-agcc-atgtggcgag----- |
| RSdxs2dna | 1711 | atg--ggcggcttcggc-gcct-atgtcatgcactgt--- |
| SPCCdxsdna | 1699 | cta--cccggcggtttt-ggct-ccgcgattatg----- |
| ECdxsdna | 1681 | att--atgggc-----g-gcgc-agg----- |
| NMdxsdna | 1715 | aacagggcgggcgagc-agcg-cggtgctggaa----- |
| HIdxsdna | 1681 | att--caagg---tgga-gcgggatctgctgttg----- |
| SSdxsdna | 1675 | aac--agccggggccgccc-gggg-tcggttcggcg----- |
| HPdxsdna | 1669 | ctt--ggagg----ggt-g-----g----- |
| | | |
| STdxsdna | 1913 | --ctc---gccagcgatac-cggcc--t----gatcgacg |
| CRdxsdna | 2005 | --ttc---ctcgactgga-gggcc--t----gctggacg |
| CJdxsdna | 1700 | --ttt---tacaaaaata-----t----gat----- |
| PAdxsdna | 1730 | tcctc---gccagcga----gggcc--t----- |
| LEdxsdna | 1972 | --ttcatggccttagat----gggc--t----tcttgatg |
| MTdxsdna | 1711 | ---tc---ggccgcgctgc-ggcgc--gcggagatcgacg |
| RSdxs1dna | 1732 | --ctt---ctggccgaggc-cgggg--t----cttcgacc |
| RSdxs2dna | 1744 | --ctc---gcc---attc-cggcg--g----cttcgacg |
| SPCCdxsdna | 1729 | --gag---tcc---ttgc-aggcccat----gatc--tg |
| ECdxsdna | 1698 | ----c---agcggcgtgaa-cgaag--t----gctgatgg |
| NMdxsdna | 1747 | --gt---gttggcgaaacacggca--t----ctgcaaac |
| HIdxsdna | 1709 | ----c---ggaagtactaa-attca--t----caggaaaa |
| SSdxsdna | 1705 | --gtc---gccctggcgct-cgggg--a----cgccgatg |
| HPdxsdna | 1682 | --cta---gc--gcgattt-tagag--t----ttttga-- |
| | | |
| STdxsdna | 1941 | ---ccggcctc---aagc-----tgcgaccatgcg |
| CRdxsdna | 2033 | ---gcgggctc---aagt-----tccggcccatgac |
| CJdxsdna | 1717 | ----ttgcatgtaaaagt-----tggttagctttgaa |
| PAdxsdna | 1749 | ----cgaagtc---ccgc-----tgctgcaactggg |
| LEdxsdna | 2000 | ---gcaagttg---aagt-----ggagaccaatagt |
| MTdxsdna | 1742 | tgccctgcccgc---gatg-----t-----cggggtt |
| RSdxs1dna | 1760 | ---gcggcttc---cggt-----atcgctcgatggt |
| RSdxs2dna | 1769 | ---ggggcctc---gcgc-----tccgggtcatgac |
| SPCCdxsdna | 1753 | ---cagg--tt---ccgg-----tggtgccgatcgg |
| ECdxsdna | 1724 | ---cccatcgt---aaaccagtaccggtgctgaacattgg |
| NMdxsdna | 1775 | ---ccg---tc---ttgc-----t-----tttggg |
| HIdxsdna | 1735 | ---tcaaccgc---a-ct-----tttacaacttg-g |
| SSdxsdna | 1733 | ---tcgacgta---ccgg-----tgcgccgcttcgg |
| HPdxsdna | 1706 | -----gcgaac----- |

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| | | |
|------------|------|---|
| STdxsdna | 1966 | cctgccggaca----tattccaggaccaggacaagcccga |
| CRdxsdna | 2058 | gctgccggacc----gctacatcgaccacggcgactaccg |
| CJdxsdna | 1744 | tatga-agaca----aattttattgaacatggaaa----- |
| PAdxsdna | 1773 | cctgcccgaact----actacgtcgaacacgccaagcccag |
| LEdxsdna | 2025 | tcttcctgatc----gatacattgaccatggatctcctgt |
| MTdxsdna | 1764 | gccgcaggagt----tctacgagcacgcgtctcgaagcga |
| RSdxs1dna | 1785 | gctgcccgaaca----cgttcatcgaccacaacagcgccga |
| RSdxs2dna | 1794 | gctgcccgaacc----gcttcatcgagcaggcgagccccga |
| SPCCdxsdna | 1776 | tggtcccgatc----tcttggtggaacatgccagccctga |
| ECdxsdna | 1758 | cctgccggact----tctt-----tattccgc |
| NMdxsdna | 1791 | cggtgccgata----ccgtaaccggacacggcgatccgaa |
| HI dxsdna | 1758 | cttgccagattattttattccacaagcgacaca---gcaa |
| SSdxsdna | 1758 | catccccgagc----agttcctcgcgacgccaggcgcg |
| HPdxsdna | 1712 | -----aaaa----tattttaagcctgttaaaagcttt |
| STdxsdna | 2002 | g-----aagcagt-a-----tgacgaa-----g |
| CRdxsdna | 2094 | c-----gaccagc-t-----ggccatg-----g |
| CJdxsdna | 1773 | -----aacaagt-----gag-----g |
| PAdxsdna | 1809 | c-----gagatgc-t-----cgccgaa-----t |
| LEdxsdna | 2061 | t-----gatcagt-t-----ggcggaa-----g |
| MTdxsdna | 1800 | g-----gtgctg-----gccgat-----c |
| RSdxs1dna | 1821 | a-----gtgatgt-a-----tgccacc-----g |
| RSdxs2dna | 1830 | g-----gacatgt-a-----tgccgat-----g |
| SPCCdxsdna | 1812 | tgaatctaaacagg-agttgggcctgacg-----c |
| ECdxsdna | 1781 | a-----aggaactca-----ggaagaa-----a |
| NMdxsdna | 1827 | a-----aaacttt-t-----agacgat-----t |
| HI dxsdna | 1795 | g-----aagca-t-t-----ggcagat-----t |
| SSdxsdna | 1794 | t-----gaggtgc-t-----cgccgac-----a |
| HPdxsdna | 1741 | g-----aatcat-----tgatgaatttatcatg |
| STdxsdna | 2019 | cggg-gctgaacgccgcc-----aacatcgtc----- |
| CRdxsdna | 2111 | ccgg-cctcaccagccag-----cacatcgcc----- |
| CJdxsdna | 1784 | tgga-aaaaaatctagaa-----aaagatgtc----- |
| PAdxsdna | 1826 | gcgg-cctggatgccgcg-----ggcatcg----- |
| LEdxsdna | 2078 | ctgg-cctaacaccatct-----cacattgca----- |
| MTdxsdna | 1814 | tggg-gctta---ccgac-----caggacgt----- |
| RSdxs1dna | 1838 | ccgg-gctgaatgcggcc-----gacatagag----- |
| RSdxs2dna | 1847 | cggg-gctgcgggcccag-----gatatcgcg----- |
| SPCCdxsdna | 1841 | cgcg-tcagatggccgat-----cgcatcctc----- |
| ECdxsdna | 1799 | tgcgcgccgaactcggcc-----tcgat----- |
| NMdxsdna | 1844 | tggg-cttgagtgc-----c----- |
| HI dxsdna | 1811 | tagg-attggatacaaaa-----ggcattgaa----- |
| SSdxsdna | 1811 | tcgg-gctgacccccggtg-----gagatcgcc----- |
| HPdxsdna | 1765 | catg-g--gaacaccgcttttagtggaataatccttaggat |

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| | | |
|------------|------|--|
| STdxsdna | 2045 | --gacacggtgc---tgaagg-cgctc---cgctacaacg |
| CRdxsdna | 2137 | --tccaccgcgc---tcacca-ccctggggcgcgccaagg |
| CJdxsdna | 1810 | --aatagtttgt---tgacg-----aaag |
| PAdxsdna | 1850 | -----aaaagg-cagta---cg----- |
| LEdxsdna | 2104 | --gcaacagtat---ttaaca-tactt---gg-----aca |
| MTdxsdna | 1836 | --ggcccggcg-----gac---accggctggg |
| RSdxs1dna | 1864 | --cggaaggcgc---tggaga-cgct----- |
| RSdxs2dna | 1873 | --gccaccgcgc---ggggcg-cgctcg---cccggggcg |
| SPCCdxsdna | 1867 | --gaaaagtt-----tggaag-c-----cgtcaacg |
| ECdxsdna | 1822 | --gccgctggtat---tggaag-c-----caaaatca |
| NMdxsdna | 1858 | --gaagcgtg----gaacg-gcgtg---tgcg----- |
| HI dxsdna | 1837 | --gaaaaaattc---tcaa-----ctt---tattgcaa-- |
| SSdxsdna | 1837 | --g-ggcggatc---gg--cg-cgagc---ctgcccgtgc |
| HPdxsdna | 1802 | tagacacagagagtttgactgacgcta---ttttaaaaga |
| | | |
| STdxsdna | 2076 | ---ag---gccgag-----ctggccga-cgg---gg-t |
| CRdxsdna | 2171 | ---ac---gccgccaagttctcactgt-cag---cgct |
| CJdxsdna | 1829 | ---tt---ttaaaa-----ttttatca----- |
| PAdxsdna | 1863 | -----ccag-----cgtctcga-c----- |
| LEdxsdna | 2130 | ---aa---ccagag-----a-ggctct-aga---gg-t |
| MTdxsdna | 1859 | ---tc---gccgcg-----ctgggtac-cgg---gg-t |
| RSdxs1dna | 1884 | ---g---ggggtg-----gaggtcct-cgc---cc-g |
| RSdxs2dna | 1905 | ---cgtgatgccgct-----ccggcaga-cggcaaagc-c |
| SPCCdxsdna | 1890 | ---ga---ttggtg-----ctg---ctt-cgg---ct-t |
| ECdxsdna | 1847 | ---ag---gcctgg-----ct----- |
| NMdxsdna | 1881 | ---c---gcgtgg-----ctgtcggatcgg---ga-t |
| HI dxsdna | 1862 | -----aa-caa---gg-t |
| SSdxsdna | 1865 | ---gg---gaggaa-----ccggccga-gga---gc-a |
| HPdxsdna | 1839 | tttag---gacaag---agagatga----- |
| | | |
| STdxsdna | 2098 | gcggggcg--taa----- |
| CRdxsdna | 2199 | gcaagcg--taa----- |
| CJdxsdna | 1845 | -----t--taa----- |
| PAdxsdna | 1876 | -cggcag--tag----- |
| LEdxsdna | 2151 | catgaca--taa----- |
| MTdxsdna | 1881 | gtgtgcg--tccgacgcgattccagaacatctcgactaa |
| RSdxs1dna | 1905 | ccgcgcc--tga----- |
| RSdxs2dna | 1935 | gcggggcg--gtctga----- |
| SPCCdxsdna | 1910 | ga----- |
| ECdxsdna | 1857 | ---ggca--taa----- |
| NMdxsdna | 1903 | gcggcaaattaa----- |
| HI dxsdna | 1870 | a-attta--taa----- |
| SSdxsdna | 1887 | gcccgcga--tga----- |
| HPdxsdna | 1853 | ----- |

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| | | |
|----------|-----|--|
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 1 | mlrgavshgpa----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 1 | mpkt----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxslp | 1 | ----- |
| RSdxs2p | 1 | mtn----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 1 | m----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 1 | m----- |
| PFdxsp | 1 | mifnyvffknfvpvlyilliiyinlngmnknqikteki |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |

| | | |
|----------|-----|---|
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxslp | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 41 | yikklnrlsrknsclssknkiacldignddnrnttygyn |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |

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| | | |
|----------|-----|---------------------------------------|
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxs1p | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 81 | vnvknddinsllknnysnklymdkrkninnvistnki |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |

| | | |
|----------|-----|--|
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxs1p | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 121 | isnicrnrqkenegkrnkqrcltqchtynmshdqdkland |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |

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| | | |
|----------|-----|---|
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxslp | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 161 | nnrnnkknfnllfynyfnlkrmknsllnkdnffycckkl |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |
| | | |
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxslp | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 201 | sflhkaykkknctfqnyslkrksnrdsghklfsgefddytn |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |

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| | | |
|----------|-----|--|
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxslp | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 241 | nnalyesekkeyitlnnnnknnnnknndnknndnndynnn |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |
| | | |
| STdxsp | 182 | ----- |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | ----- |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | ----- |
| LEdxsp | 1 | ----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | ----- |
| RSdxslp | 1 | ----- |
| RSdxs2p | 4 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | ----- |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | ----- |
| PFdxsp | 281 | nscnnlgersnhydnyggdnnnpennndkydigkyfkqi |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | ----- |

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| | | |
|----------|-----|---|
| STdxsp | 182 | -----m |
| AAdxsp | 1 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 12 | -----v |
| CJdxsp | 1 | ----- |
| PAdxsp | 5 | -----l |
| LEdxsp | 1 | -----m |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 1 | -----m |
| RSdxs1p | 1 | -----m |
| RSdxs2p | 4 | -----p |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 2 | -----s |
| NMdxsp | 1 | ----- |
| HIdxsp | 2 | -----t |
| PFdxsp | 321 | ntfinideykti ygdeiykeiyelyvernipeyyerkyfs |
| SSdxsp | 1 | ----- |
| HPdxsp | 1 | -----m |
| | | |
| STdxsp | 185 | a-----dl---- |
| AAdxsp | 1 | -----ml---- |
| BSdxsp | 1 | ----- |
| CRdxsp | 13 | a-----draaag |
| CJdxsp | 1 | -----m---- |
| PAdxsp | 6 | h-----ei---- |
| LEdxsp | 2 | alcayafpgilnrtgvvsdsskatplfsgwihgtdlqflf |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 2 | s-----at---- |
| RSdxs1p | 2 | t-----dr---- |
| RSdxs2p | 5 | t-----pr---- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 3 | f-----di---- |
| NMdxsp | 1 | -----m---- |
| HIdxsp | 3 | n-----nm---- |
| PFdxsp | 361 | e-----di---- |
| SSdxsp | 1 | ----- |
| HPdxsp | 2 | i-----lq---- |

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| | | |
|----------|-----|--|
| STdxsp | 194 | ----- |
| AAdxsp | 3 | ----- |
| BSdxsp | 1 | ----- |
| CRdxsp | 20 | parcaapvargvrсаaptrqrraeasvnapragpagsysg |
| CJdxsp | 2 | ----- |
| PAdxsp | 9 | ----- |
| LEdxsp | 42 | qhklthevkkrsrvvqaslsesgeyytqr----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 5 | ----- |
| RSdxslp | 5 | ----- |
| RSdxs2p | 8 | ----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 6 | ----- |
| NMdxsp | 2 | ----- |
| HIdxsp | 6 | ----- |
| PFdxsp | 364 | ----- |
| SSdxsp | 1 | ----- |
| HPdxsp | 5 | ----- |
| | | |
| STdxsp | 194 | -----p-k---t----- |
| AAdxsp | 3 | -----e-k---y----- |
| BSdxsp | 1 | -----m----- |
| CRdxsp | 60 | ewdklsveeidewrdvgp-k---t----- |
| CJdxsp | 2 | -----s-k----- |
| PAdxsp | 9 | -----p-rerpat----- |
| LEdxsp | 71 | -----p-p---t----- |
| MLdxsp | 1 | ----- |
| MTdxsp | 1 | ----- |
| RCdxsp | 5 | -----psr---t----- |
| RSdxslp | 5 | -----p-c---t----- |
| RSdxs2p | 8 | -----p-e---t----- |
| SPCCdxsp | 1 | ----- |
| SPdxsp | 1 | ----- |
| TMdxsp | 1 | ----- |
| ECdxsp | 6 | -----a-k---y----- |
| NMdxsp | 2 | -----n-p---s----- |
| HIdxsp | 6 | -----n-n---y----- |
| PFdxsp | 364 | -----k-k---svlfdidkyndvefek |
| SSdxsp | 1 | -----m----- |
| HPdxsp | 5 | -----n-k---t----- |

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| | | |
|----------|-----|---|
| STdxsp | 203 | -----p1ld |
| AAdxsp | 6 | -----eilk |
| BSdxsp | 2 | -----dl1- |
| CRdxsp | 80 | -----p1ld |
| CJdxsp | 4 | -----k |
| PAdxsp | 16 | -----p1ld |
| LEdxsp | 74 | -----pild |
| MLdxsp | 1 | -----mle |
| MTdxsp | 1 | -----mlq |
| RCdxsp | 9 | -----phld |
| RSdxslp | 8 | -----ptld |
| RSdxs2p | 11 | -----p1ld |
| SPCCdxsp | 1 | -----mhls |
| SPdxsp | 1 | -----mhis |
| TMdxsp | 1 | -----m1ld |
| ECdxsp | 9 | -----ptla |
| NMdxsp | 5 | -----p1ld |
| HIdxsp | 9 | -----p1ls |
| PFdxsp | 382 | aikeefinngvyinnidntyykkenilimkkilhyfp1lk |
| SSdxsp | 2 | -----tile |
| HPdxsp | 8 | -----fdln |
| | | |
| STdxsp | 215 | tvdtppqdlrklapaqlrqladelraetisavgstgghlgs |
| AAdxsp | 10 | dykgpfdiknydyetlqklagevrnyiinvtsknghvgp |
| BSdxsp | 5 | siqdpfslknmsideleklsdeirqlflitslsasgghigp |
| CRdxsp | 84 | tvnypvhlknfnneqlkqlckelrsdivhtvsrtgghlss |
| CJdxsp | 5 | fahtqeekelslkelenlaasmrekiiqvvsknghlss |
| PAdxsp | 20 | rasspaelrrlgeadletladelrqylllytvgqtgghfga |
| LEdxsp | 78 | tvnypihmknslkelkqladelrsdtifnvsktgghlgs |
| MLdxsp | 4 | qirrpادلqhlssqqqlrdlaaeirellvhkvaatgghlgp |
| MTdxsp | 4 | qirgpادلqhlssgaqlrelaaeireflihkvaatgghlgp |
| RCdxsp | 13 | rvtgpadlkamsiadltalasevrreivevvsqtgghlgs |
| RSdxslp | 12 | rvtlpvdikgltdrelrsladelraetisavsvtgghlga |
| RSdxs2p | 15 | rvccpadmkalsdaelerladevrsevisvvaetgghlgs |
| SPCCdxsp | 5 | eithpnqlhglsvaqleqighqirekhlqtvaatgghlgp |
| SPdxsp | 5 | elthpnelkglsireleevsrqirekhlqtvatgghlgp |
| TMdxsp | 5 | -----eikrmsydelkrlaedirkritevvlknghlas |
| ECdxsp | 13 | lvdstqelrllpkeslpklcdelrrylldsvsrssghfas |
| NMdxsp | 9 | lidspqdlrrldkkqlprlagelrtfllesvgqtgghfas |
| HIdxsp | 13 | linspedlrllnkdpqlcqlrayllesvsqtsghlas |
| PFdxsp | 422 | linnpsdlkkkkqylp1lahelkiflffivnitgghfss |
| SSdxsp | 6 | nirqprdlkalpeeqlhelseeirqflvhavtrtgghlgp |
| HPdxsp | 12 | ----pndi-----aglelvcqtlrnrilevvsangghlss |

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| | | |
|----------|-----|--|
| STdxsp | 335 | glgvveltvaihyvfntpddrliwdvghqcyphkiltgrr |
| AAdxsp | 50 | slgvveltiallrvfnpdpdvivwdighqgyppwkiltgrk |
| BSdxsp | 45 | nlgvveltvalhkefnspkdkflwdvghqsyvhklltgrg |
| CRdxsp | 124 | slgvveltvamhyvfntpedkiiwdvghqayghkiltgrr |
| CJdxsp | 45 | nlgavelsiamhlvfdakkdpfifdvshqsythkllsgke |
| PAdxsp | 60 | glgvveltialhyvfntpddrliwdvghqayphkiltgrr |
| LEdxsp | 118 | slgvveltvalhyvfnapqdrilwdvghqsyphkiltgrr |
| MLdxsp | 44 | nlgvveltialhrvfdsphdpiifdtghqayvhkmltgrc |
| MTdxsp | 44 | nlgvveltialhrvfdsphdpiifdtghqayvhkmltgrs |
| RCdxsp | 53 | slgvveltvalhavfnspgdkliwdvghqcyphkiltgrr |
| RSdxslp | 52 | glgvveltvalhaifdaprdkiiwdvghqcyphkiltgrr |
| RSdxs2p | 55 | slgvveltvalhavfntptdklvwdvghqcyphkiltgrr |
| SPCCdxsp | 45 | glgvveltialyqtlldldrdkvvwdvghqayphklltgry |
| SPdxsp | 45 | glgvveltvalystldldkdrviwdvghqayphkmltgry |
| TMdxsp | 39 | nlgvtieltlalyrvfdpredaiiwdtghqaythkiltgrd |
| ECdxsp | 53 | glgtveltvalhyvntpfqdqliwdvghqayphkiltgrr |
| NMdxsp | 49 | nlgaveltvalhyvntpedklvwdvghqsyphkiltgrk |
| HIdxsp | 53 | glgtveltvalhyvyktpfdqliwdvghqayphkiltgrr |
| PFdxsp | 462 | vlssleiqllllyifnqpydnviydighqayvhkiltgrk |
| SSdxsp | 46 | nlgvveltialhrvfespvdrilwdtghqsyvhklltgrq |
| HPdxsp | 43 | slgavelivgmhalfdcqknpfifdtshqayahklltgrf |
| STdxsp | 455 | drirtirqggglsqgftkrseseydpfgaahsstsisaalg |
| AAdxsp | 90 | eqfptlrqykgisgflrreesiydafgaghsstsisaalg |
| BSdxsp | 85 | kefatlrqykglgcgpkrsesehvdwvethsstsislsgamg |
| CRdxsp | 164 | kgmtirqtnglsqgftkrdeseydpfgaghsstsisaalg |
| CJdxsp | 85 | eifdtlrqinglsqytkpsegdy--fvaghsstsislavg |
| PAdxsp | 100 | elmgtlrqknglaafprraeseydtfgvghsstsisaalg |
| LEdxsp | 158 | dkmstlrqtdglagftkrseseydcfgtghssttisaglg |
| MLdxsp | 84 | qdfdslrkkaglsqgypsraesehdwvesshastalsyadg |
| MTdxsp | 84 | qdfatlrkkaglsqgypsraesehdwvesshasaalsyadg |
| RCdxsp | 93 | srmltlrqaggisgfpkrseesphdafgaghsstsisaalg |
| RSdxslp | 92 | drirtlrqggglsqgftkrseespydcfgaghsstsisaavg |
| RSdxs2p | 95 | eqmrtlrqkgglsqgftkrseesaydpfgaahsstsisaalg |
| SPCCdxsp | 85 | hnfhltlrqkdgiagypkrtenrfdhfgaghasstsisaglg |
| SPdxsp | 85 | hdfhtlrqkdgvagylkrseesrfdhfgaghasstsisaglg |
| TMdxsp | 79 | dlfhtirtfgglsqgfvtrrespldwfgtgaghsstisaalg |
| ECdxsp | 93 | dkigtirqkgglhpfprgeseydvlsvghsstsisaalg |
| NMdxsp | 89 | nqmhtmrqygglagfprceseydafgvghsstsisaalg |
| HIdxsp | 93 | eqmstirqkdgihpfpwreeseefdvlsvghsstsisaalg |
| PFdxsp | 502 | llflslrnkkgisgflnifesiydkfgaghsstslsaiqg |
| SSdxsp | 86 | d-fsklrqkgglsqgypsreesehdvienshastalgwadg |
| HPdxsp | 83 | esfstlrqfkglsqgftkpsesaydyfiaghsstsvsigvg |

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| | | |
|----------|-----|---|
| STdxsp | 575 | fa----- |
| AAdxsp | 130 | fr----- |
| BSdxsp | 125 | ma----- |
| CRdxsp | 204 | ma----- |
| CJdxsp | 123 | ac----- |
| PAdxsp | 140 | ma----- |
| LEdxsp | 198 | ma----- |
| MLdxsp | 124 | la----- |
| MTdxsp | 124 | la----- |
| RCdxsp | 133 | fa----- |
| RSdxslp | 132 | fa----- |
| RSdxs2p | 135 | fa----- |
| SPCCdxsp | 125 | ma----- |
| SPdxsp | 125 | ma----- |
| TMdxsp | 119 | fe----- |
| ECdxsp | 133 | ia----- |
| NMdxsp | 129 | ma----- |
| HIdxsp | 133 | ia----- |
| PFdxsp | 542 | yyeaewqvknkekyngdieisdnanvtnnerifqkgih |
| SSdxsp | 125 | la----- |
| HPdxsp | 123 | va----- |
| | | |
| STdxsp | 581 | ---iankln-----eapgk-a----- |
| AAdxsp | 132 | ---igkdlkg-----ekedy-v----- |
| BSdxsp | 127 | ---aardik-----gtdey-i----- |
| CRdxsp | 206 | ---vgrdvk-----gkks-v----- |
| CJdxsp | 125 | ---kaialk-----gekri-p----- |
| PAdxsp | 142 | ---iaarlq-----gkerk-s----- |
| LEdxsp | 200 | ---vgrdlk-----grnnn-v----- |
| MLdxsp | 126 | ---kafela-----gnrnrhv----- |
| MTdxsp | 126 | ---kafelt-----ghrnrhv----- |
| RCdxsp | 135 | ---vgrelg-----qpvgd-t----- |
| RSdxslp | 134 | ---aaremg-----gdtgd-a----- |
| RSdxs2p | 137 | ---mgrelg-----qpvgd-t----- |
| SPCCdxsp | 127 | ---lardaq-----gedyr-c----- |
| SPdxsp | 127 | ---lardak-----gedfk-v----- |
| TMdxsp | 121 | ---kafell-----gekrh-v----- |
| ECdxsp | 135 | ---vaaeke-----gknrr-t----- |
| NMdxsp | 131 | ---aadkql-----gsdrr-s----- |
| HIdxsp | 135 | ---vaaere-----nagr-k-t----- |
| PFdxsp | 582 | dnninnnnnnnyinpsdvgr-entnvpnvrvndnhnvdk |
| SSdxsp | 127 | ---karrvq-----gekgh-v----- |
| HPdxsp | 125 | ---kafcl-k-----qalgm-p----- |

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| | | |
|----------|-----|---|
| STdxsp | 617 | --iavigdgamsagmayeamnna-eaagmr-lvvilndnd |
| AAdxsp | 145 | --iavigdgaltagmayealnnaghirpdr-fivilndne |
| BSdxsp | 139 | --ipiigdgaltggmalealnhl-gdekkn-mivilndne |
| CRdxsp | 218 | --iavigdgaitggmayeamnha-gfldkn-mivilndnq |
| CJdxsp | 137 | --valigdgalsagmayealnel-gdskfp-cvillndne |
| PAdxsp | 154 | --vavigdgaltagmafealnha-sevdad-mlvilndnd |
| LEdxsp | 212 | --iavigdgamttagqayeamnna-gylsd-mivilndnr |
| MLdxsp | 139 | --vavvgdgaltggmcwealnni-aatprp-vvivvndng |
| MTdxsp | 139 | --vavvgdgaltggmcwealnni-aasrrp-viivvndng |
| RCdxsp | 147 | --iaiiigdgaitagmayealnha-ghlksr-mfivilndnd |
| RSdxslp | 146 | --vavigdgmsagmafealnhg-ghlknr-vivilndne |
| RSdxs2p | 149 | --iavigdgaitagmayealnha-ghlnkr-lfivilndnd |
| SPCCdxsp | 139 | --vavigdgsltggmaleainhaghlpktr-llvvilndnd |
| SPdxsp | 139 | --vsiigdgaltggmaleainhaghlphtr-lmvilndne |
| TMdxsp | 133 | --vvvigdgaltsgmalealnql-knlnsk-mkiilndng |
| ECdxsp | 147 | --vcvigdgaitagmafeamnha-gdirpd-mlvilndne |
| NMdxsp | 143 | --vaiigdgamttagqafealnca-gdmdvd-llvvilndne |
| HIdxsp | 147 | --vcvigdgaitagmafealnha-galhtd-mlvilndne |
| PFdxsp | 621 | vhiaiiigdgglttggmalealnyi-sflnsk-iliinyndng |
| SSdxsp | 139 | --vaviggraltggmawealnni-aaakdqpliivvndne |
| HPdxsp | 137 | --iallgdgsisagifyealnel-gdrkyp-mimilndne |
| | | |
| STdxsp | 725 | msiap-----pvgglsayl--arlissseyl--gl |
| AAdxsp | 182 | msisp-----nvgaistyl--nriisghfvq--et |
| BSdxsp | 175 | msiap-----nvgaihsml--grlrtagkyq--wv |
| CRdxsp | 254 | qvsllptqynnknqd-pvgalssal--arlqanrplr--el |
| CJdxsp | 173 | msisk-----pigaiskyl--sqamatqfyq--sf |
| PAdxsp | 190 | msish-----nvgglsnyl--akilssrtys--sm |
| LEdxsp | 248 | qvsllptatltdgpva-pvgalssal--srlqsnrplr--el |
| MLdxsp | 175 | rsyap-----tiggvadhl--atrlrlqpaye--rl |
| MTdxsp | 175 | rsyap-----tiggvadhl--atrlrlqpaye---- |
| RCdxsp | 183 | msiap-----pvgalqhyl--ntiarqapfa--al |
| RSdxslp | 182 | msiap-----pvgalssyl--srlyagapfq--df |
| RSdxs2p | 185 | msiap-----pvgalaryl--vnlsskapfa--tl |
| SPCCdxsp | 176 | msisp-----nvgalryl--nk-irvsepm--ql |
| SPdxsp | 176 | msisp-----nvgalrylnkvrllsspmqfltdnl |
| TMdxsp | 169 | msisp-----nvgglayhl--sklrtspiyl--kg |
| ECdxsp | 183 | msise-----nvgalnnhl--aqllsgklys--sl |
| NMdxsp | 179 | msisp-----nvgalpkyl--asnvrdrmh--gl |
| HIdxsp | 183 | msise-----nvgalnnhl--arifsgslys--tl |
| PFdxsp | 659 | qvsllptnavsisgnrpigsisdhl--hyfvsnie----- |
| SSdxsp | 176 | rsyap-----tigglanhl--atrlrttdgye--kv |
| HPdxsp | 173 | msist-----pigalskal--sqlmkgpfyq--sf |

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| | | |
|----------|-----|---|
| STdxsp | 803 | relakrf---trk--lsr-----rltaa---a-gkaeef |
| AAdxsp | 208 | rqkiknf---lqh--fge-----tplri---m-klteef |
| BSdxsp | 201 | kdeleyl---fkk--ipavgg---klaat---a-ervkds |
| CRdxsp | 289 | reiakgv---tkq--lpd-----vvqka---t-akidey |
| CJdxsp | 199 | kkriakm---ldi--lpd-----satym---a-krfees |
| PAdxsp | 216 | regsk-----k--vls-----rlpgaweia-rrteey |
| LEdxsp | 283 | revakgv---tkq--igg-----pmhel---a-akvdey |
| MLdxsp | 201 | lekg-----rd--alh-----slpli---g-qiaayrf |
| MTdxsp | 198 | -eqalet---grd--lvr-----avplv---g-glwfrf |
| RCdxsp | 209 | kaaagei---emh--lpg-----pvrddg---a-rrarqm |
| RSdxslp | 208 | kaaakga---lgl--lpe-----pfqeg---a-rrakem |
| RSdxs2p | 211 | raaadgl---eas--lpg-----plrdg---a-rrarql |
| SPCCdxsp | 201 | --ltdgl---tqg--mqqipfvvggaitqg---f-epvkeg |
| SPdxsp | 206 | eeqikhl---pf---vgd-----sltpe---m-ervkeg |
| TMdxsp | 195 | kkvlkkv---lekteigf-----eveee---m-kylrds |
| ECdxsp | 209 | reggkkv---fsg--vp-----pikel---l-krteeh |
| NMdxsp | 204 | lstvkaq---tgk--vld-----kipgamefa-qkvehk |
| HIdxsp | 209 | rdgskki---ldk--vp-----piknf---m-kkteeh |
| PFdxsp | 691 | ---anag---dnk--lsk-----n----- |
| SSdxsp | 202 | lawgkdvllrtpi--vgh-----plyea---lhgakkgf |
| HPdxsp | 199 | rskvkki---lst--lpe-----svnyl---a-srfees |
| STdxsp | 878 | argm--atg-----g-----tlfeelgfyvvgpidg |
| AAdxsp | 233 | lkg1--isp-----g-----vifeelgfnyigpidg |
| BSdxsp | 229 | lkym--lvs-----g-----mffeelgftyigpvdg |
| CRdxsp | 314 | argmisgtg-----s-----tlfeelglyyigpvdg |
| CJdxsp | 224 | fk-l--itp-----g-----llfeelgleyigpidg |
| PAdxsp | 240 | akgm--lvp-----g-----tlfeelgwnyigpidg |
| LEdxsp | 308 | argmisgsg-----s-----tlfeelglyyigpvdg |
| MLdxsp | 222 | mhsv--kagikdslspq-----llftdlglkyvgpvdg |
| MTdxsp | 222 | lhsv--kagikdslspq-----llftdlglkyvgpvdg |
| RCdxsp | 234 | vtam--pgg-----a-----tlfeelgfdyigpvdg |
| RSdxslp | 233 | lksv--tvq-----g-----tlfeelgfsyvgpidg |
| RSdxs2p | 236 | vtgm--pgg-----g-----tlfeelgftyvgpidg |
| SPCCdxsp | 230 | mkrl--syski-----g-----avfeelgftymgpvdg |
| SPdxsp | 230 | mkrl--vvpkv-----g-----avieelgfkylfgpidg |
| TMdxsp | 222 | lkgm--iqg-----t-----nffeslgkylfgpfdg |
| ECdxsp | 233 | ikgm--vvp-----g-----tlfeelgfnyigpvdg |
| NMdxsp | 232 | iktl--aee-----aehakqslslfenfgfrytgpvdg |
| HIdxsp | 233 | mkgvmfspe-----s-----tlfeelgfnyigpvdg |
| PFdxsp | 702 | -----ake-----n-----nifenlnydyigvng |
| SSdxsp | 231 | kdaf--apq-----g-----mfedlglkyvgpidg |
| HPdxsp | 224 | fk-l--itp-----g-----vffeelginyigping |

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| | | |
|----------|------|--|
| STdxsp | 950 | hnlehlipvlenvrdse-q-gpilihvvtkkkgkyapaea |
| AAdxsp | 257 | hdikaledtlennvkd--k-gpvlhvytkkgkykpaee |
| BSdxsp | 253 | hsyhelienlqyakkt--k-gpvlhvittkkgkykpaet |
| CRdxsp | 340 | hnlddliavlsevrsae-tvgpvlhvvttekgrgylpaet |
| CJdxsp | 247 | hnlgeiisalkqak-am-q-kpcvihaqtikkgkyalaeg |
| PAdxsp | 264 | hdlptlvatlrmrdm--k-gpqflhvvtkkkgkfapael |
| LEdxsp | 334 | hniddliailkevrrstkt-ttgpvlihvvtekgrgyypaer |
| MLdxsp | 253 | hd-ehavevalrkargf-g-gpvivhvvttrkgmgypaea |
| MTdxsp | 253 | hd-eravevalrsarrf-g-apvivhvvttrkgmgypaea |
| RCdxsp | 258 | hdmaelvettlrvtara-s-gpvlihvtcttkkgkyapae |
| RSdxslp | 257 | hdldqllpvlrtvkqra-h-apvlihvitkkgrgyapaea |
| RSdxs2p | 260 | hdmeallqtlraarart-t-gpvlihvvtkkgkyapae |
| SPCCdxsp | 256 | hnleeliatfreah-kh-t-gpvlvhvattkkgkyypaee |
| SPdxsp | 256 | hslqelidtfkqa-ekv-p-gpvfvhvsttkkgkydlaek |
| TMdxsp | 246 | hniellekvfkrirdy-y-ssv-vhvvtkkkgkftaaee |
| ECdxsp | 257 | hdvlgglittlknmrdl--k-gpqflhimtkkggyepaek |
| NMdxsp | 263 | hnvenlvdvledlr-gr-k-gpqllhvittkkgngyklaen |
| HIdxsp | 259 | hnidelvatltmnrnl--k-gpqflhikttkkgkyapae |
| PFdxsp | 722 | nnteelfkvlnnikenklk-ratvlhvrtkksndfinsks |
| SSdxsp | 254 | hdigavesalrrak-rf-h-gpvlvhcltvkgrgyepala |
| HPdxsp | 247 | hdlsaiietlklakelk-e--pvlihaqtlkkgkykiaeg |
| | | |
| STdxsp | 1064 | -aadkyhgvqk-----fd--vitg-aqaka-----pp--- |
| AAdxsp | 294 | -npvkwghvap-----yk--vesg-eiik-----ks--- |
| BSdxsp | 290 | dtigtwhgtgp-----yk--intg-dfvkp-----ka--- |
| CRdxsp | 379 | -aqdkmhgvvk-----fd--prtq-kqvqa-----kt--- |
| CJdxsp | 284 | -khakwhgvga-----fd--idsg-esvkk-----sd--- |
| PAdxsp | 301 | -dpigyhaithk-----le--apgs-apkkt----- |
| LEdxsp | 373 | -aadkyhgvak-----fd--patg-kqfka-----sa--- |
| MLdxsp | 290 | dqaeqmhtcgv-----md--pttg-qptki----- |
| MTdxsp | 290 | dqaeqmhtstvp-----id--patg-qatkv----- |
| RCdxsp | 296 | -aedklhgvsk-----fd--ietg-kqkks-----ip--- |
| RSdxslp | 295 | -ardrghatnk-----fn--vltg-aqvkp-----vs--- |
| RSdxs2p | 298 | -apdkyhgvnk-----fd--pvtg-eqkks-----va--- |
| SPCCdxsp | 293 | -dqvgyhaqnp-----fd--latgkakpas-----kp--- |
| SPdxsp | 293 | -dqvgyhaqsp-----fn--lstgkaypss-----kp--- |
| TMdxsp | 283 | -nptkyh-----sas-----ps--- |
| ECdxsp | 294 | -dpitfhavpk-----fd--pssg-clpks-----sg--- |
| NMdxsp | 300 | -dpvkyhavan-----lp--kesa-aqmpsekepka--- |
| HIdxsp | 296 | -dpigfhgvpk-----fd--pisg-elpk-----nn--- |
| PFdxsp | 761 | -pisilhsikkneifpfdttlmg-nihke-----nkjee |
| SSdxsp | 291 | heedhfhtvgv-----md--plt--cepls-----pt--- |
| HPdxsp | 284 | -ryekwhgvqp-----fd--ldtg-lskks-----ks--- |

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| | | |
|----------|------|---|
| STdxsp | 1133 | -----gpp---ay |
| AAdxsp | 316 | -----spp---tw |
| BSdxsp | 314 | -----aap---sw |
| CRdxsp | 402 | -----kam---sy |
| CJdxsp | 307 | -----tkk---sa |
| PAdxsp | 322 | -----gpp---ky |
| LEdxsp | 396 | -----ktq---sy |
| MLdxsp | 312 | -----aap---dw |
| MTdxsp | 312 | -----agp---gw |
| RCdxsp | 319 | -----nap---ny |
| RSdxslp | 318 | -----nap---sy |
| RSdxs2p | 321 | -----nap---ny |
| SPCCdxsp | 317 | -----kpp---sy |
| SPdxsp | 317 | -----kpp---sy |
| TMdxsp | 294 | -----gkpkmlsy |
| ECdxsp | 317 | -----glp---sy |
| NMdxsp | 328 | -----akp---ty |
| HIdxsp | 318 | -----skp---ty |
| PFdxsp | 794 | eknvssstkydvnnknnkndnseiikyedmfske---tf |
| SSdxsp | 314 | -----dgp---sw |
| HPdxsp | 307 | -----ail---sp |
| | | |
| STdxsp | 1148 | tkvfadallaeaerdasvcaitaampsgtgldkfqatfpd |
| AAdxsp | 321 | tsvfgkalvelaerdekiwaitpamregsglvefakrfpd |
| BSdxsp | 319 | sglvsgtvqrmaredgrivaitpampvgsklegfakefpd |
| CRdxsp | 407 | tnyfadaltaeaerdsrivavhaamaggtglyrfekkkfpd |
| CJdxsp | 312 | teifsknlldlaskyenivgvtaampsgtgldklikeypn |
| PAdxsp | 327 | ssvfgqwlcdmaaqdarllgitpamkegsdlvafserype |
| LEdxsp | 401 | ttyfaealiaeaeadkdivaihaamgggtgmnlfhrfpt |
| MLdxsp | 317 | taifsdaligyamkrrdivaitaampgptgltafgqcfpd |
| MTdxsp | 317 | tatfsdaligyaqkrrdivaitaampgptgltafgqrfpd |
| RCdxsp | 324 | tavfgerlteeaardqaivavtaamptgtgldimqkrfpr |
| RSdxslp | 323 | tkvfaqslikeaevdericavtaampdgtglnlfgerfpk |
| RSdxs2p | 326 | tkvfgstlteeaardprivaitaampsgtgvdimqkrfpr |
| SPCCdxsp | 322 | skvfgqtlttlaksdrrivgitaamatgtgldilqkalpk |
| SPdxsp | 322 | skvfahtlttlakenpnivgitaamatgtgldklqaklpk |
| TMdxsp | 302 | sellghtlsrvarredkkivaitaamadgtglsifqkehpd |
| ECdxsp | 322 | skifgdwlcetaakdnklmaitpamregsgmvefsrkfpd |
| NMdxsp | 333 | tqvfgkwlcdraaadsrlvaitpamregsglvefeqrfpd |
| HIdxsp | 323 | skifgdwlcemaekdakiigitpamregsgmvefsqrfpk |
| PFdxsp | 831 | tdiytnemlkylkkdrniiflspamlggsglvkiserypn |
| SSdxsp | 319 | tsvfgdeivrigaeredivaitaamlhpvglarfadrfpd |
| HPdxsp | 312 | teaysntlilelakkdekivgvtaampsgtgldklidaypl |

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| | | |
|----------|------|---|
| STdxsp | 1268 | rtfdvaiaeqhavgtaaglaa-qgmrpfcaiystflqray |
| AAdxsp | 361 | rffdvgiaeqhactfaaglaa-eglrpvaaystflqray |
| BSdxsp | 359 | rmfdvgiaeqhaatmaaamam-qgmkpflaiystflqray |
| CRdxsp | 447 | rtfdvgiaeqhavgtaaglac-eglvpfctiystfmqrgy |
| CJdxsp | 352 | rfwdvaiaeqhavgtsmaamak-egfkpfiaiystflqray |
| PAdxsp | 367 | ryfdvaiaeqhavgtaagmac-egmkpvvaiystflqray |
| LEdxsp | 441 | rcfdvgiaeqhavgtaaglac-egikpfcaiysfmgqray |
| MLdxsp | 357 | rlfdvgiaeqhamtsaaglam-grmhpvvaiystflnraf |
| MTdxsp | 357 | rlfdvgiaeqhamtsaaglam-gglhpvvaiystflnraf |
| RCdxsp | 364 | rvfdvgiaeqhavgtaagmaa-aglkipflalyssfvqrgy |
| RSdxslp | 363 | rtfdvgiaeqhavgtsaalaa-qgmrpfcaiystflqrgy |
| RSdxs2p | 366 | rvfdvgiaeqhavgtaaglag-agmkpfcaiysfmlqrgy |
| SPCCdxsp | 362 | qyidvgiaeqhavglaagmac-dgmrpvvaiystflqraf |
| SPdxsp | 362 | qyvdivgiaeqhavgtaagmac-egirpvvaiystflqrgy |
| TMdxsp | 342 | rffdlgiteqtcvtfgaalgl-hgmkpvvaiystflqray |
| ECdxsp | 362 | ryfdvaiaeqhavgtaaglai-ggykpivaiystflqray |
| NMdxsp | 373 | ryfdvgiaeqhavgtaaglac-egmkpvvaiystflqray |
| HIdxsp | 363 | qyfdvaiaeqhavgtaaglai-ggykpvvaiystflqray |
| PFdxsp | 871 | nvydvgiaeqhsvtfaaamamnkklkiqlciystflqray |
| SSdxsp | 359 | rvwdvgiaeqhaavsaaglat-gglhpvvavayatflnraf |
| HPdxsp | 352 | rffdvaiiaeqhaltsssamak-egfkpfvsiystflqray |
| | | |
| STdxsp | 1385 | dqvvhdvaiqnlpvrfaidraglvgadgathagsfdvtyl |
| AAdxsp | 400 | dqvihdvalqnlpvtfaidraglvgddgpthhgvdlsyl |
| BSdxsp | 398 | dqvvhdicrqnanvfigidraglvgadgthqgvfdiafm |
| CRdxsp | 486 | dqivhdvslqklpvrfaidraglvgadgsthcgafdvtfm |
| CJdxsp | 391 | dqvihdcaimnlvfvfamidragivgedgthqgvfdlsfl |
| PAdxsp | 406 | dqlihdvavqhlvdlfaidraglvgedgpthagsfdlsyl |
| LEdxsp | 480 | dqvvhdvdlqklpvrfaidraglvgadgpthcgafdvtyl |
| MLdxsp | 396 | dqimmdvalhklpvtmvidragitgsdgshngmwdlsml |
| MTdxsp | 396 | dqimmdvalhklpvtmvidragitgsdgashngmwdlsml |
| RCdxsp | 403 | dqlvhdvalqnlpvrlmidraglvqqdgathagafdvsm |
| RSdxslp | 402 | dqivhdvairlpvrfaidraglvgadgathagsfdvaf |
| RSdxs2p | 405 | dqiahdvalqnlpvrfaidraglvgadgathagafdvghi |
| SPCCdxsp | 401 | dqvihdvcicqklpvffcldragivgadgpthqgmydiayl |
| SPdxsp | 401 | dqiihdvcicqklpvffcldragivgadgpthqgmydiayl |
| TMdxsp | 381 | dqiihdvalqnapvlfaidrsgvvgedgpthhglfdinyl |
| ECdxsp | 401 | dqvlhdvairqklpvlfaidragivgadgqthqgafdlsl |
| NMdxsp | 412 | dqlvhdialqnlpvlfavdragivgadgpthaglydlsl |
| HIdxsp | 402 | dqlihdvairqnlpvlfaidragivgadgathqgafdisfm |
| PFdxsp | 911 | dqiihdlnlqnipkviigrsglvgedgathqgiydlsl |
| SSdxsp | 398 | dqlmdvalhrcgvtfvldragvtgvdgashngmwdmsvl |
| HPdxsp | 391 | dsivhdacisslpiklaidragivgedgthqglldvsyl |

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| | | |
|----------|------|---|
| STdxsp | 1505 | aslpnfvvmaaadevelvhmthtaamhdsg-pialryprg |
| AAdxsp | 440 | rcvpmvvcapkdeqelrdllytg-iysgk-pfalryprg |
| BSdxsp | 438 | rhipnmvlmmpkdenegqhmvtalsydeg-piamrfprg |
| CRdxsp | 526 | aslpnftllaprdedqmmqimeyaylh-qg-pialryprg |
| CJdxsp | 431 | aplpnftllaprdedqmmqimeyaylh-qg-pialryprg |
| PAdxsp | 446 | rcipgmlvmtpsdedelrkllttgylfd-g-paavryprg |
| LEdxsp | 520 | aclpmvmapsdeaelhmvataaaiddr-pscfryprg |
| MLdxsp | 436 | givpgmrvaaprdaireelgealdvddg-ptairfpkg |
| MTdxsp | 436 | givpgirvaaprdaireelgealdvddg-ptairfpkg |
| RCdxsp | 443 | anlpnftvmaaadeaelchmvvtaaahdsg-pialryprg |
| RSdxslp | 442 | snlpgivvmaaadeaelvhmataaaahdeg-piafryprg |
| RSdxs2p | 445 | tslpnmtvmaaadeaelihmiataavafgeg-piafrfprg |
| SPCCdxsp | 441 | rlipnmvlmapkdeaelqrmlvtgieyd-g-piamrfprg |
| SPdxsp | 441 | rcipnlvlmapkdeaelqqmlvtgvnytg-g-aiafryprg |
| TMdxsp | 421 | lpvpmkiiispspeefvnslytlvkhldg-pvairypke |
| ECdxsp | 441 | rcipemvmtpsdenecrqmlytg-gyhyndg-psavryprg |
| NMdxsp | 452 | rcipnmivaapsdenecrlllstcyqada--paavryprg |
| HIdxsp | 442 | rcipnmiiimtpsdenecrqmlytg--yqcgkpaavryprg |
| PFdxsp | 951 | gtlnnayiispsnqvdlkralrfayldkdh-svyiriprm |
| SSdxsp | 438 | qvvpglriaaprdadhvraqreavavdda-ptlirfprg |
| HPdxsp | 431 | rsipnmvifaprdnetlknavrffanhdss-pcafryprg |
| STdxsp | 1622 | n-----gvglalpk-----vp-erle----- |
| AAdxsp | 478 | a-----aygvpteg-----f--kkie----- |
| BSdxsp | 477 | n-----glgvkmd-----ql-ktip----- |
| CRdxsp | 565 | n-----glgldlaaygiskdlkgvp---le----- |
| CJdxsp | 469 | s-----fi-ldkef-----np-ceik----- |
| PAdxsp | 484 | s-----gpnhpdp-----dl-qpve----- |
| LEdxsp | 559 | n-----gigvelpagnkg-----ip---le----- |
| MLdxsp | 475 | d-----vcedipa-----lk-rrsg----- |
| MTdxsp | 475 | d-----vgedisa-----le-rrgg----- |
| RCdxsp | 482 | e-----grgvempe-----rg-evle----- |
| RSdxslp | 481 | d-----gvgvevpv-----kg-vplq----- |
| RSdxs2p | 484 | e-----gvgvempe-----rg-tvle----- |
| SPCCdxsp | 479 | n-----gigvplpe-----egweslp----- |
| SPdxsp | 480 | n-----gigvplme-----egwepel----- |
| TMdxsp | 460 | s-----fygevesl-----le-nmke----- |
| ECdxsp | 480 | n-----avgveltp-----l--eklp----- |
| NMdxsp | 490 | t-----gtgvpsd-----gm-etve----- |
| HIdxsp | 480 | n-----avgvkltp-----l--emlp----- |
| PFdxsp | 990 | nilsdkymkgylnihmkn-----es-knidvndin |
| SSdxsp | 476 | e-----svg---pr-----ip-aldr----- |
| HPdxsp | 470 | s-----falkegvf-----ep-sgfv----- |

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| | | |
|----------|------|--|
| STdxsp | 1667 | -----igkg-r-vvr----- |
| AAdxsp | 492 | -----igtw-e-ell----- |
| BSdxsp | 492 | -----igtw-e-vlr----- |
| CRdxsp | 587 | -----vgkg-v-vrr----- |
| CJdxsp | 483 | -----lgka-qwlvk----- |
| PAdxsp | 499 | -----igkg-v-vrr----- |
| LEdxsp | 576 | -----vgkg-r-ili----- |
| MLdxsp | 489 | -----vdl-a-vpa----- |
| MTdxsp | 489 | -----vdl-a-apa----- |
| RCdxsp | 497 | -----igkg-r-vmt----- |
| RSdxs1p | 496 | -----igr-g-r-vvs----- |
| RSdxs2p | 499 | -----pgr-g-r-vvr----- |
| SPCCdxsp | 495 | -----igka-e-qlr----- |
| SPdxsp | 496 | -----igka-e-ilr----- |
| TMdxsp | 475 | -----idlgwk-ilk----- |
| ECdxsp | 494 | -----igkg-i-vkr----- |
| NMdxsp | 505 | -----igkg-i-irr----- |
| HIdxsp | 494 | -----igks-r-lir----- |
| PFdxsp | 1020 | ddvdkyseeymdddnfiksfigks-r-iikmdnennntne |
| SSdxsp | 488 | -----vggl-d-vlhrd----- |
| HPdxsp | 485 | -----lgqs-e-llk----- |
| | | |
| STdxsp | 1691 | -----eg--kk--vailslgtrlaealkaadtlea |
| AAdxsp | 500 | -----eg--ed--cvilavgypvyqalraaeklyk |
| BSdxsp | 500 | -----pg--nd--aviltfgttiemaieaaeelqk |
| CRdxsp | 595 | -----qg--kd--vclvaygssvnealaaadmle |
| CJdxsp | 492 | -----nn--se--iaflgygqgvakawqvlralqe |
| PAdxsp | 507 | -----rg--gr--vallvfgvqlaeamkvaeslda |
| LEdxsp | 584 | -----eg--er--vallgygsavqncldaaivles |
| MLdxsp | 497 | -----tglaqd--vllvgvgvfasmalavakrlhn |
| MTdxsp | 497 | -----dg--lnhdvllvaigafapmalavakrlhn |
| RCdxsp | 505 | -----eg--te--vailsfgahlaqalkaaemlea |
| RSdxs1p | 504 | -----eg--tr--iallsfgtrlaevqvaaealaa |
| RSdxs2p | 507 | -----eg--td--vailsfgahlhealqaakllea |
| SPCCdxsp | 503 | -----qg--dd--llmlaygsmvypalqtaellne |
| SPdxsp | 504 | -----sg--dd--vlllgygsmvypalqtaellhe |
| TMdxsp | 484 | -----rg--re--aaiiatgtilnevlkip---- |
| ECdxsp | 502 | -----rg--ek--lailnfgtlnpeaakvaeslna |
| NMdxsp | 513 | -----eg--ek--tafiafgsmvapalavagklna |
| HIdxsp | 502 | -----kg--qk--iailnfgtllpsalelseklna |
| PFdxsp | 1058 | hyssrgdtqtck--kk--vcifnmgsmlfnvinaikeiek |
| SSdxsp | 498 | -----er--pe--vllvavgvmaqvcqlqtaellra |
| HPdxsp | 493 | -----ke--ge--illigyngvggrahlvqlalke |

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| | | |
|----------|------|--|
| STdxsp | 1769 | k-----glsttvadlr fakpldedlirrl--tthevavt |
| AAdxsp | 526 | e-----girvgvvnarf v k p m d e k m l r d l a --nrydtfit |
| BSdxsp | 526 | e-----glsvrvvnarf i k p i d e k m m k s i l --keglpilt |
| CRdxsp | 621 | d-----gvsttvidarf c k p l d t k l i r s a a --kehpvmit |
| CJdxsp | 518 | m-----nnnanlidlif a k p l d e e l l c e l a --kkskiwfi |
| PAdxsp | 533 | -----t v v d m r f v k p l d e a l v r e l a --gshellvt |
| LEdxsp | 610 | r-----glqvtvadarf c k p l d h a l i r s l a --kshevlit |
| MLdxsp | 525 | q-----gigvtvidprwv l p v c d g v l --ela--hthklivt |
| MTdxsp | 525 | q-----gigvtvidprwv l p v s d g v r e l a --vqhklivt |
| RCdxsp | 531 | e-----gvsttvadarf c r p l d t d l i d r l i --eghaalit |
| RSdxslp | 530 | r-----gisptvadarf a k p l d r d l i l q l a --ahhealit |
| RSdxs2p | 533 | e-----gvsvtvadarf s r p l d t g h i d q l v --rhhaalvt |
| SPCCdxsp | 529 | h-----gisatvinarf a k p l d e e l i v p l a --rqigkvvt |
| SPdxsp | 530 | h-----gieatvvvnarf v k p l d t e l i l p l a --erigkvvt |
| TMdxsp | 505 | -----l d v t v v n a l t v k p l d t a v l k e i a --rdhdliit |
| ECdxsp | 528 | -----t l v d m r f v k p l d e a l i l e m a --ashealvt |
| NMdxsp | 539 | -----t v a d m r f v k p i d e e l i v r l a --rshdrivt |
| HI dxsp | 528 | -----t v v d m r f v k p i d i e m i n v l a --qthdylvt |
| PFdxsp | 1094 | eqyishnysf s i v d m i f l n p l d k n m i d h v i k q n k h q y l i t |
| SSdxsp | 524 | r-----gigctvvdprwv k p v d p v l p p l a --aehr lvav |
| HPdxsp | 519 | k-----niecall d l r f l k p l d p n l s a i v a --pyqklyvf |
| | | |
| STdxsp | 1868 | ieega-i-ggpgahv----ltlasdtglida-glklrtmr |
| AAdxsp | 559 | vednt-vvggfgsgv----leffaregimk----rvinlg |
| BSdxsp | 559 | ieeav-leggfgssi----lefahdgg--ey-htpidrmg |
| CRdxsp | 654 | ieegs-v-ggfaahv----mqflaleglldg-gl k f r p m t |
| CJdxsp | 551 | fsenvki-ggiesli----nnflqk---ydl-hvkvsfe |
| PAdxsp | 561 | ieena-vmggagsav----geflasegl-----evpllqlg |
| LEdxsp | 643 | veegs-i-ggfgshv----vqfmaldglldg-klkwrpiv |
| MLdxsp | 557 | ledng-vnggvgav----stalarq---vei-dtpcrdv |
| MTdxsp | 557 | ledng-v-nggagsa----vsaalrraeid---vpcrdvg |
| RCdxsp | 564 | legga-m-ggfgamv----lhylartgglek-grairtmt |
| RSdxslp | 563 | ieega-i-ggfgshv----aqllaeagvfdr-gfryrsmv |
| RSdxs2p | 566 | veqga-m-ggfgayv----mhclansggfdg-glalrvmt |
| SPCCdxsp | 562 | feegc-l---pggfg----saimeslqahdl-qvpvlpig |
| SPdxsp | 563 | meegc-lmggfgsav----aealmdnnvl----vplkrlg |
| TMdxsp | 536 | veeamki-ggfgsfv----aqrlqemgwqg----kivnlg |
| ECdxsp | 556 | veena-imggagsgvnevlmahrkpvplni-g----- |
| NMdxsp | 567 | leena-egggagsav----levlakhgickp-vlll---g |
| HI dxsp | 556 | leena-iqggagsav----aevlnssgksta-llql---g |
| PFdxsp | 1134 | yednt-i-ggfsthf----nnyliennyitkhnlyvhniy |
| SSdxsp | 556 | vednsra-agvgsav----alalgda---dv-dvpvrrfg |
| HPdxsp | 552 | sdnyk-l-ggvasai----leflseqnilk----pvksfe |

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| | | |
|----------|------|--|
| STdxsdna | 1967 | lpdifqdqdkpekqydeaglnaanivdtvl-k-al-ryne |
| AAdxsp | 590 | vpdrfiehgkqdilrnlvgidaegiekavr-d-al-kggr |
| BSdxsp | 591 | ipdrfiehgsvtalleeigltkqqvanrir-l-lm----p |
| CRdxsp | 687 | lpdryidhgdyrdqlamagltsqhiastal-t-tlgrakd |
| CJdxsp | 582 | yedkfiehgkts----eveknlekdvnslltk-vl-kfyh |
| PAdxsp | 592 | lpdyvvehakpsemleacglldaagiekavr-q-rl-drq- |
| LEdxsp | 676 | lpdryidhgspvdqlaeagltppshiaatvf-n-il-gqtr |
| MLdxsp | 588 | lpqefyhasrsevladlgltdqdvvarrit-gwv-afgh |
| MTdxsp | 588 | lpqefyehasrsevladlgltdqdvvarrit-g-wv----- |
| RCdxsp | 597 | lpdcyidhgspeemyawagltandirdtal-a-aa-rpsk |
| RSdxslp | 596 | lpdtfidhnsaevmyataglnaadierkal-e-tl---gv |
| RSdxs2p | 599 | lpdrfieqaspedmyadaglaediaatar-g-al-argr |
| SPCCdxsp | 593 | vpdlivehaspdeskqelgltpmqmadril-e----kfgs |
| SPdxsp | 594 | vpdilvdhatpeqstvdgltpaqmagnim-a-sl-fkte |
| TMdxsp | 567 | vedlfvphggrkellsmldsegltktv-----l-tyik |
| ECdxsp | 587 | lpdffipqgtqeemraelglldaagmeaki-----k |
| NMdxsp | 598 | vadtvtghgdppklllddlglisaeaverrvr-a-wl---sd |
| HIdxsp | 587 | lpdyfipqatqgealadlgltdkgieekil-n-fi-a-kq |
| PFdxsp | 1168 | lsnepiehasfkdgqevvkmkcslnvrik-n-yl-knp |
| SSdxsp | 587 | ipeqflaharrgevladigltpeiaagr-g-a-sl-pvre |
| HPdxsp | 582 | iidefimhgtalvekslgltdtesltdail-k-dl-gqer |
| STdxsdna | 2078 | a----e--l--ad-----gvra*----- |
| AAdxsp | 627 | l----i----- |
| BSdxsp | 625 | p---k--t--hk-----gigs----- |
| CRdxsp | 725 | a---a--kfsls-----alqa----- |
| CJdxsp | 616 | ----- |
| PAdxsp | 628 | ----- |
| LEdxsp | 713 | e---a--l--ev-----mt----- |
| MLdxsp | 626 | c---g--s--gddagqygprssqtm----- |
| MTdxsp | 621 | a---a--l--gt-----gvcasdaipehld |
| RCdxsp | 634 | sv---r--i--vh-----sa----- |
| RSdxslp | 631 | e---v--l--ar-----ra----- |
| RSdxs2p | 636 | vmplr-q--t--ak-----prav----- |
| SPCCdxsp | 628 | r---q--r--ig-----aasa----- |
| SPdxsp | 631 | t---esvv--ap-----gvs----- |
| TMdxsp | 601 | a---r--s--re-----gkv----- |
| ECdxsp | 617 | a---w--l--a----- |
| NMdxsp | 633 | r---d--a--an----- |
| HIdxsp | 623 | g---n--l----- |
| PFdxsp | 1205 | t----- |
| SSdxsp | 624 | -----e--p--ae-----eqpa----- |
| HPdxsp | 619 | ----- |

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Figure 7

```

1  cgacggcccg  gtagcccccg  cgcggctgca  gcaccgtcag  acgtccgcgc
51  agaaagccgt  cggaagtcaa  ttctgcggg  gcgaacatca  gggggtcgtc
101  gggatgccgt  tgtcggacat  caccggcag  gcgcgatccc  agtcttcttc
151  cgggacaaac  agacgccgcg  gcaatatgcc  gatggagcct  tcgaggacgc
201  tcatgtggac  gtccaccgga  aaggcgtcta  tatcctcgcc  ctgaaggagc
251  gcggtggcga  aggcgatgat  cgtcgggtcg  gtcgtgcgca  acagttcctt
301  catgtcgggg  acattgtcgg  caacgcctcg  gtttgtcgag  gccggttcgt
351  cgaccgggtg  gcaggatcgg  gatgggattg  gacgaggttt  cgcaaaagcc
401  gcatgaacgg  ctgcgccgct  ggctggccga  ggacatggcc  gccgtcaacg
451  ggctgatccg  cgagcggatg  gcctcgaaac  acgcgccccg  cattcccag
501  gtcacggcgc  atctggtcga  ggccggcggc  aagcggctgc  ggccgctcct
551  gacgctcgcc  gcggcgcggc  tgtgcggcta  cgagggggcc  tatcacatcc
601  atctggccgc  gacggtggag  ttcattccaca  cggcgacgct  gcttcacgac
651  gatgtggttg  acgaaagcca  ccgccgcgc  ggcaaaccga  cggcgaacct
701  gctgtgggac  aacaaatcct  cgggtgctgt  gggcgactat  ctcttcgccc
751  gcagcttcca  gctgatggtc  gagaccggct  cgcttcgcgt  gatggacatc
801  ctgcccaatg  cctcggccac  catctccgag  ggcgaggtgc  tgcagctgac
851  cgcggcccag  gatctgcgca  cgaccgagga  catccacctg  caggtggtgc
901  gcggcaagac  ggccgcgctc  tttgccgcgg  caaccgaggt  gggcggcgtg
951  gtcgcgggcg  tgcccagagg  gcaggtcgag  gcgctccacg  cctacgggga
1001  cgcgctgggg  atgccttcc  agatcgtcga  cgacctctc  gattatggcg
1051  gcgtggatgc  ccagatcggc  aagaacaccg  gcgacgactt  ccgcgaacgc
1101  aagctgacgc  tgccgggtcat  caaggcgggtg  gccaggccg  atgccgagga
1151  gcgcgccttc  tggcagcggg  tgatcgagaa  gggcgaccag  cgcgaggggtg
1201  acctcgagca  agcccatgcy  atcatgtccc  gccacggcgc  catggaggcc
1251  gcccggcagg  atgcgctccg  ctgggtcacg  gtggcgcgcg  aggcactcgg
1301  ccagctgccg  gagcaccgc  tgccgagat  gctgcaogat  ctggccgatt
1351  tcgtggtcga  acgcatcgcc  tgatcccttc  cgggcgctct  gcccggcgcc
1401  agcgcaggat  cccgcgctgc  gcccttttcg  gccttcgcag  agtccctctg
1451  ccgcgggagg  ccggcctcgc  ctgagaagcc  gactggccg  ccggtcttcc
1501  cccgaaccgc  tcccgggcct  gctcggaagg  cgtccgcgc  aaaagcccc
1551  gcgggggggg  cccaccggcg  gccatcagga  agagaccgtt  gaagcggccc
1601  gctcgaatcc  tgtcgcgccc  cccccgacc  gggcggtct  ccgatccgtg
1651  ttctgctcgg  gatggacagc  cgttccctgt  ccgttcatga  tggcgccatg
1701  cagaccctta  ccgttcccga  ttccggcctc  gcccctcct  gcccggccaa
1751  aggctcgccc  gcggcgtctg  ccgccatctg  cgcagccatg  atttcgtctc
1801  ggtggtcgaa  ctctgccccg  cgcccgccct  cagggtcgac  gtgatggcgc
1851  tggggcccaa  gggcgagatc  tgggtggtgg  aatgcaaata  ctgcgcgcgc
1901  gactatcagt  ccgaccgcaa  gtggcagggc  tatctcgact  ggtgcgaccg
1951  cttcttcttc  gcgggtggac  aggaccagcc  cgggcgcgtg  (SEQ ID
NO:37)

```

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Figure 8

```
1  atgggattgg acgaggtttc gcaaaagccg catgaacggc tcgccgcgtg
51  gctggccgag gacatggccg ccgtcaacgg gctgatccgc gagcggatgg
101 cctcgaaaca cgcgccccgc attcccgagg tcacggcgca tctggtcgag
151 gccggcgcca agcggctgcg gccgtcctg acgctcgccg cggcgcggtc
201 gtgcggctac gaggggccct atcacatcca tctggccgcg acggtggagt
251 tcatccacac ggcgacgctg cttcacgacg atgtggtgga cgaaagccac
301 cgccgccgcg gcaaaccacac ggcgaaacctg ctgtgggaca acaaatcctc
351 ggtgctggtg ggcgactatc tcttcgccccg cagcttccag ctgatggtcg
401 agaccggctc gcttcgcgtg atggacatcc tcgccaatgc ctcggccacc
451 atctccgagg gcgaggtgct gcagctgacc gcggcccagg atctgcgcac
501 gaccgaggac atccacctgc aggtggtgcg cggcaagacg gccgcgctct
551 ttgccgcggc aaccgaggtg ggcgggcgtgg tcgcggggcgt gcccgaggcg
601 caggtcgagg cgctccacgc ctacggggac gcgctgggga tcgccttcca
651 gatcgtcgac gacctcctcg attatggcgg cgtggatgcc cagatcggca
701 agaacaccgg cgacgacttc cgcgaacgca agctgacgct gccggtcatc
751 aaggcggtgg cccaggccga tgccgaggag cgcgccttct ggcagcgggt
801 gatcgagaag ggcgaccagc gcgaggtga cctcgagcaa gcccatgcga
851 tcatgtcccg ccacggcgcc atggaggccg cccggcagga tgcgtccgc
901 tgggtcacgg tggcgcgca ggcactcggc cagctgccgg agcaccgct
951 gcgcgagatg ctgcacgac tggccgattt cgtggtcgaa cgcacgcct
1001 ga (SEQ ID NO:38)
```

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Figure 9

```
1  mgldevsqkp herlaawlae dmaavnglir ermaskhapr ipevtahlve
51 aggkrlrp1l tlaaarlcgy egpyhihlaa tvefihtatl lhddvvdesh
101 rrrgkptanl lwdnkssvlv gdylfarsfq lmvetgslrv mdilanasat
151 isegevlqlt aaqdlrtted ihlqvvrckt aalfaaatev ggvvagvpea
201 qvealhaygd algiafqivd dlldyggvda qigkntgddf rerkltlpvi
251 kavaqadaee rafwqrviek gdqregdleq ahaimsrhga meaarqdalr
301 wvtvarealg qlpehplrem lhdladvve ria (SEQ ID NO:39)
```

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Figure 10

```

1  ggatcgcgca ggcctcggc caccgcacc atcagcagca gattgccgtt
51  cggcagccgc gcgaagccgg ggttgaaggc gccaaggaca taggtcgcgt
101 cgtccacccc ctgcgcgac ggtgagcggg tcaggtcgac attgtcgggc
151 cggaagatca gataatcgtc gctcaagcgc ttgccccctc gggtttcacg
201 cccagcaacg gggtcaggcc ccgggggttc cggcttcagc gccggcttcc
251 tgggcctggc ggtggtgccg gatcacctcg tcgatgatga agcgcaggaa
301 tttctcggaa aattcggggg cgagatcggc atcctgcgcc agcgcgcgca
351 gccgggcgat ctgcgcctcc tcgcggccgg gatcggcggg cggcagcccg
401 gattcggcct ttagcgccc caccgcctgg gtcaccttga accgctcggc
451 gagcatgaag acgagcgccg catcgatatt gtcgatgctc tggcgatagc
501 gggtcagcgt cgcgtcggtc atgcgaatct cctttgccgc tggggcacgg
551 ccatgcaagc acctcttgcc tttgcaatgc acaaaggcca gaggctcgtt
601 gcatatgagc gcaaccgtcc accgcctggg ctgcggaacc cagccttcgc
651 tcgatccgat catggcgtcg gtcgccagc acatgaacct ggtgaacgcg
701 gtgacctcgt atcgcatgca gtccgagatc ccgctgatcc ccgaactcgc
751 cggccatctg atcgctggcg gcggcaagcg gatgcggccg atgctgacgc
801 tcgccagcgc ccggtgctc ggctattcgg gcacgcgcca ccacaagctg
851 gcggcggcag tggagtccat ccacaccgcg acgctgctgc atgacgacgt
901 ggtcgacagc tcggacctgc gccgcggccg ccgcaccgcc aacatcatct
951 ggggcaatcc cgccagcgtg ctggtcggcg acttcctgtt cagccgctcg
1001 ttcgagctga tggtcgaggc cgaaagcctc aaggcgctgc acatcctgtc
1051 gaacgccagc gcggtgatcg ccgagggcga agtcaaccag ctgaccgcgg
1101 tgcgccggat cgacctgtcc gaggatcgct atctcgacat catcggcgcc
1151 aagactgcgg cgctgttcgc cgccgcctgc cgggtggcgg gcgtggtcgc
1201 cgagcgtccc gaggcggagg aactcgcgct cgacgcctat ggccgcaacc
1251 tcggcatcgc tttccagctg gtcgacgacg cgatcgacta tgtctcggac
1301 gcgtcgacga tgggcaagga tgccggcgac gatttccgcg aaggcaagat
1351 gacgctgccg gtggtcctgg cgtacgcgcg cggcgacgag gcggaacgcg
1401 gcttctggaa ggaagcgatt tcggggccgc gcatctcgga cgaggatttc
1451 gccgagcgga tccggtcgtt gcagagctgc cgcgcggtgg acgacacgct
1501 cgcccgtgcc cgccattacg gccagctcgc gatcgatgcg ctgggcggct
1551 tccgcgcctg cgaggcgaag gacgcgatgg tcgaggcggg cgaattcgcg
1601 gtggcgcgcg cctactgacg cgcgcgcgac ggagcatttc cgggtggatc
1651 gcttgcgatc caaggctcgg gaaatgcgac catcaaaaag cttccgggga
1701 ttacgcctcg gtcgactttt cttcgccctc gtcctcgtcg acttcgagcg
1751 cgtcttcctc gtccatgtcg agcactacct cgatgccctc gacgatcagg
1801 tcgagctgct cgtagctcgc cgtcatctcg atc (SEQ ID NO:40)

```

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Figure 11

```

1  atgagcgcaa cgtccaccg cctgggctcg cgaaccacg cttcgctcga
51  tccgatcatg gcgctggctg cccaggacat gaacctggtg aacgcggtga
101 tccctgatcg catgcagtcc gagatcccgc tgatccccga actcgccggc
151 catctgatcg ctggcgggcg caagcggatg cggccgatgc tgacgctcgc
201 cagcgcccgg ctgctcggct attcgggcac gcgccaccac aagctggcgg
251 cggcagtgga gttcatccac accgcgacgc tgctgcatga cgacgtggtc
301 gacagctcgg acctgcgcgg cggccgccgc accgccaaca tcctctgggg
351 caatcccggc agcgtgctgg tcggcgactt cctgttcagc cgctcgttcg
401 agctgatggt cgaggccgaa agcctcaagg cgctgcacat cctgtcgaac
451 gccagcgcgg tgatcgccga gggcgaagtc aaccagctga ccgcggtgcg
501 ccggatcgac ctgtccgagg atcgctatct cgacatcatc ggcgccaaaga
551 ctgcggcgct gttcgccgcc gcctgccggg tggcgggctg ggtcgccgag
601 cgtcccagag cggaggaact cgcgctcgac gcctatggcc gcaacctcgg
651 catcgctttc cagctggctg acgacgcgat cgactatgtc tcggacgcgt
701 cgacgatggg caaggatgcc ggcgacgatt tccgcgaagg caagatgacg
751 ctgccggtgg tcctggcgta cgcgcgcggc gacgaggcgg aacgcggctt
801 ctggaaggaa gcgatttcgg gccgccgcat ctcggaacgag gatttcgccg
851 aggcgatccg gctggtgcag agctgccgcg cggaggacga cacgctcgcc
901 cgtgcccggc attacggcca gtcgcgcatc gatgcgctgg gcggcttccg
951 cgcttgcgag gcgaaggacg cgatggtcga ggcggtcgaa ttcgcgggtg
1001 cgcgcgcccta ctga (SEQ ID NO:41)

```

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Figure 12

```
1  msatvhrllgs  rtqpsldpim  alvaqdmnlv  navildrmqs  eiplipelag
51 hliagggkrm  rpmltlasar  llgysgtrhh  klaaaavefih  tatllhddvv
101 dssdlrrgrr  taniiwgnpa  svlvgdflfs  rsfelmveae  slkalhilsn
151 asaviaegev  nqltavrrid  lsedryldii  gaktaalfaa  acrvagvvae
201 rpeaeelald  aygrnlgiaf  qlvddaidyv  sdastmgkda  gddfregkmt
251 lpvvlayarg  deaergfwke  aisgrrisde  dfaeairlvq  scravddtla
301 rarhygqlai  dalggfrace  akdamveave  favaray (SEQ ID NO:42)
```

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Figure 13 (page 1 of 5)

| | | |
|----------|-----|--|
| RSddsdna | 372 | atg-----ggattggac |
| STddsdna | 605 | atg-----agcgcaacc |
| SPddsdna | 1 | atgattcagtatgtatatatttaaaacatatgaggaaattat |
| GSddsdna | 1 | ----- |
| RCddsdna | 1 | atg-----gccatcga- |
| RSddsdna | 384 | ga-----ggtttcgcaaaagccgcat-----gaac |
| STddsdna | 617 | gtccaccgcctgggctcgcgaaccagccttcgctcgatc |
| SPddsdna | 41 | gg-----agtcttgaaaagtccgtt-----cgac |
| GSddsdna | 1 | ----- |
| RCddsdna | 12 | -----tttc---aa---gcaa-----gata |
| RSddsdna | 409 | ggctcgccgcgtggctggccgaggacatggccgcggtca- |
| STddsdna | 657 | cgatcatggcgctggctgcccaggacatgaacctggtga- |
| SPddsdna | 66 | tgttcttcggttttct--actacgaaccgcaatgcttcac |
| GSddsdna | 1 | -----atgctggcctgca- |
| RCddsdna | 26 | ttctcg-ctcctg--ttgctcaagattttgcagcgatgg- |
| RSddsdna | 448 | acgggctgatccgcgagcggatggcctcgaaaca---cgc |
| STddsdna | 696 | acgcggtgatcctcgatcgcatgcagtcgagat---c-- |
| SPddsdna | 104 | atttaattaaaaacgag-----ttggaacaaatctc |
| GSddsdna | 14 | accgggcgatcatcgcccggatg-----gaaagt---ccg |
| RCddsdna | 62 | accagtttattaatgaaggaatcagctccaaggt---cgc |
| RSddsdna | 485 | g--ccccgcattc-----ccgaggtca----cggcgc |
| STddsdna | 731 | ---ccgctgatcc-----ccgaactcg----cgggcc |
| SPddsdna | 135 | a--ccagggattcgtcaaattgctgaattcaaattcagaat |
| GSddsdna | 46 | gttccccctgatcc-----cgagcttg----gcgccc |
| RCddsdna | 99 | a--ctggctcatgt-----c---agtca----gcaagc |
| RSddsdna | 511 | atctggtcgag-----gccggcgg |
| STddsdna | 756 | atctgatcgt-----ggcggcgg |
| SPddsdna | 173 | ttcttgaagagtgttctaaatattataaccattgctcaagg |
| GSddsdna | 74 | atcttgtcgcg-----gcgggagg |
| RCddsdna | 122 | atgtcgttgaa-----gcaggtgg |
| RSddsdna | 530 | caagcggtgcggccgc-----tcctgacgctcgcc |
| STddsdna | 775 | caagcggtgcggccga-----tgctgacgctcgcc |
| SPddsdna | 213 | aaaacaaatgcgtccttctcttgttttgctgatgtccaaa |
| GSddsdna | 93 | caagcgcttcgcccgc-----tgctgacgctggcc |
| RCddsdna | 141 | aaagcgcatgcgtccga-----ttatg-tgcttgct |

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| | | |
|----------|-----|---|
| RSddsdna | 561 | gcggcgcggctgtgc---ggctacgag--gggccc----- |
| STddsdna | 806 | agcgcccggtgctc---ggctattcg--ggcacg----- |
| SPddsdna | 253 | gctacaagcttgtgccatggtattgat--cggtccgtagt |
| GSddsdna | 124 | tccgcacgtctgtgc---ggttatcagccgggtcc----- |
| RCddsdna | 171 | g---gccgct-tat---gcctgtggt--gaaacc----- |
| | | |
| RSddsdna | 591 | -----t----atcacatc |
| STddsdna | 836 | -----c----gccaccac |
| SPddsdna | 291 | gggcgacaaatatattgatgatgatgat----ttaagatc |
| GSddsdna | 156 | -----ggaccatcagcgt |
| RCddsdna | 196 | -----a----atttaaag |
| | | |
| RSddsdna | 600 | cat-----ctggccgcgacgggtg----- |
| STddsdna | 845 | aag-----ctggcgcgcgcagtg----- |
| SPddsdna | 327 | att-----ttcgacgggtcaaattcttcttctca |
| GSddsdna | 169 | catgtcggg---ctcgccgcctgcgtt----- |
| RCddsdna | 205 | catgcacagaagctggcgcgcattatt----- |
| | | |
| RSddsdna | 618 | -----gagttcatccacacggcga |
| STddsdna | 863 | -----gagttcatccacaccgcga |
| SPddsdna | 358 | ttgagattagcacaaataaccgagatgatccatatagcaa |
| GSddsdna | 193 | -----gagttcattcataccgcca |
| RCddsdna | 232 | -----gaaatgctgcatacggcga |
| | | |
| RSddsdna | 637 | cgctgcttcacgacgatgtggtggacgaaagccaccgccg |
| STddsdna | 882 | cgctgctgcatgacgacgtggtcgacagctcggacctgcg |
| SPddsdna | 398 | gtttgctgcatgacgatgtgattgatcacgctaattgtccg |
| GSddsdna | 212 | cactgctgcatgatgatgtcgtggatgagagcacgttgcg |
| RCddsdna | 251 | ctctggtacatgatgatgatgtagatgagtctggcttacg |
| | | |
| RSddsdna | 677 | ccgcggcaaaccacg-gcgaacctgctgtgggacaacaa |
| STddsdna | 922 | ccgcggccgcgcacc-gccaacatcatctggggcaatcc |
| SPddsdna | 438 | tagaggctcaccttcaagcaatgttgctttcgg-----ta |
| GSddsdna | 252 | tcgggggctggcttcg-gccaatgccgtgttcgggaacaa |
| RCddsdna | 291 | ccgtggcagaccaaca-gcaaatgcgacatggaataacca |
| | | |
| RSddsdna | 716 | atcctcgggtg----ctggtgggcgactatctcttcgcccg |
| STddsdna | 961 | cgccagcgtg----ctggtcggcgacttctgttcagccg |
| SPddsdna | 473 | atcgacgggtcaatccttgcggttaatttcaccttgacg |
| GSddsdna | 291 | ggcgtccgtg----ctggtaggtgacttctgttcgcccg |
| RCddsdna | 330 | gactgcggta----ctggtgggggattttctgattgcccg |

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| | | |
|----------|------|--|
| RSddsdna | 752 | cagcttccagctgatgggtcgagaccggctcg-----cttc |
| STddsdna | 997 | ctcgttcgagctgatgggtcgaggccgaaagc-----ctca |
| SPddsdna | 513 | g-gcttcga-----ctgctatggcccgcttcgaaatcccc |
| GSddsdna | 327 | ctcgttccagcttatgacagcagacggctcc-----ctga |
| RCddsdna | 366 | ggcatttgatctgctggttgatctggacaat-----atga |
| RSddsdna | 787 | gcgtgatggacatcctcgccaatgcctcggccaccatctc |
| STddsdna | 1032 | aggcgtgcacatcctgtcgaacgccagcgcggtgatcgc |
| SPddsdna | 548 | aagttacggagttgttagctacagtgatagcagacttggt |
| GSddsdna | 362 | aggtcatggcgatcctgtcggatgcatcggcgacaattgc |
| RCddsdna | 401 | tcctgttaaaggacttctctacaggaacctgtgagattgc |
| RSddsdna | 827 | cgagggcgaggtgctgcagctgaccgcgg--cccaggatc |
| STddsdna | 1072 | cgagggcgaaagtcaaccagctgaccgcggtgcgccggatc |
| SPddsdna | 588 | tcgaggtgagtttttgcagctaaaaaata--ctatggat- |
| GSddsdna | 402 | tgaaggtgaagtccttcagatggctcgtgc--agaacgacc |
| RCddsdna | 441 | tgaggggtgaagtattgcagttgc---agg--cacagcatc |
| RSddsdna | 865 | tgcgc---acgaccgaggacatccacc----- |
| STddsdna | 1112 | --gac---ctgtccgaggatcgctatc----- |
| SPddsdna | 625 | --cct---tcatctttggaaataaaacaatcaaattttga |
| GSddsdna | 440 | ttacg---acgcctgtagaacgctatc----- |
| RCddsdna | 476 | agccagatacaacagaagatatatttatt----- |
| RSddsdna | 889 | -----tgcaggtggtgcgcggaagacggccgcgct |
| STddsdna | 1134 | -----tcgacatcatcgcgccaagactgcggcgct |
| SPddsdna | 660 | ctattatattgaaaaaagtttttg-aaaacagccagttt |
| GSddsdna | 464 | -----ttgaagtcattcacggcaagacggctgcgct |
| RCddsdna | 503 | -----tacagattattcacggtaaaacctcacggtt |
| RSddsdna | 920 | ctttgccgcggcaaccgaggtgggcggcgtggtcg----- |
| STddsdna | 1165 | gttcgccgcgcctgcccgggtggcgggcgtggtcg----- |
| SPddsdna | 699 | aattttcca-----aaagctgcaaggcttctacaatcct |
| GSddsdna | 495 | gtttgcggtgctgctgcccgtgtcggcgctgtcgtgg----- |
| RCddsdna | 534 | gttcgaactggcgaccgaaggcgctgcaatactgg----- |
| RSddsdna | 955 | cgggc---gtgcccgaggcgcaggtcgaggcgctccacgc |
| STddsdna | 1200 | ccgag---cgtcccgaggcggaggaactcgcgctcgacgc |
| SPddsdna | 732 | cggacaatgttctcctactgtagcaacagctgctgga-ga |
| GSddsdna | 530 | ccgag---cgtccggaagcagaagaggaagctctggagcg |
| RCddsdna | 569 | caggc---aaacctga-----ataccgtgaacctttacgt |

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| | | |
|----------|------|---|
| RSddsdna | 992 | c---tacggggacgcgctggggatcgccttccagatcgtc |
| STddsdna | 1237 | c---tatggccgcaacctcggcacgcctttccagctggtc |
| SPddsdna | 771 | a---tacggtcgatgcattgggtactgcttttcaactaatg |
| GSddsdna | 567 | g---tttggcaccaatctgggtatggcggtccagcttggt |
| RCddsdna | 601 | cgttttgccggacactttggcaat-gcttttcagattatt |
| | | |
| RSddsdna | 1029 | gacgacctcctcgattatggcggcgtg-gatgccagatc |
| STddsdna | 1274 | gacgacgcgatcgactatgtctcggac-gcgtcgcacgatg |
| SPddsdna | 808 | gatgacgtgttgactat-acgtcgaaagatgatacttta |
| GSddsdna | 604 | gatgatgccttgattatgccgcagac-cagcaggttttg |
| RCddsdna | 640 | gatgataattctggattacacttcagat-gctgatacgcgc |
| | | |
| RSddsdna | 1068 | ggcaagaacaccggcgacgacttcc-gcgaacgcaagctg |
| STddsdna | 1313 | ggcaaggatgccggcgacgatttcc-gcgaaggcaagatg |
| SPddsdna | 847 | ggaaaggcggctggtgcagatttgaagctagggttggcta |
| GSddsdna | 643 | ggcaagaccgttggtgatgacatgc-gtgaaggcaagatc |
| RCddsdna | 679 | ggcaaaaatattggcgatgacttga-tggaaggcaaacc |
| | | |
| RSddsdna | 1107 | acgctgccggtcatcaaggcgggtggcccaggccgatgcc- |
| STddsdna | 1352 | acgctgccggtggtcctggcgtagcgcgcggcgacgag- |
| SPddsdna | 887 | cagct-cccgtcctctttgc-atggaaaaagt--atcca- |
| GSddsdna | 682 | accctgccggtcct-----ggccgcctatgaggctggct |
| RCddsdna | 718 | accctgccgctgattgcagcaatgcaaaaatactcaaggt- |
| | | |
| RSddsdna | 1146 | -----gaggagcgcgccttctggcagcgggtgatcgagaa |
| STddsdna | 1391 | -----gcggaacgcggcttctggaaggaagcatttcg-- |
| SPddsdna | 922 | -----ga-----acttggtgca----atgattgtgaa |
| GSddsdna | 716 | cgccggaagatcgatattttctgggagcgcgtcattggaga |
| RCddsdna | 757 | -----gaacagcgcgcacctgatccgtcgc-----agca |
| | | |
| RSddsdna | 1181 | ggcgaccagcgcgaggggtgac--ctcgagcaagcccatg |
| STddsdna | 1424 | ----ggccgcgcgatctcggac--gaggatttcgccgagg |
| SPddsdna | 945 | tagattcaatcatccttctgat--atccaacgggctcggt |
| GSddsdna | 756 | aggggagcagactgaggacgat--ctgcctcatgctctga |
| RCddsdna | 785 | ttgccactggcg-gtacttcacagcttgaacaagttattg |
| | | |
| RSddsdna | 1219 | cgatca-----tgtcccgcacggcgccatggaggc--c |
| STddsdna | 1458 | cgatccggtggtgcagagctgccgcgcgggtggacga--c |
| SPddsdna | 983 | cttttg-----ttgagtgcactgatgctatcgagca--a |
| GSddsdna | 794 | acctga-----ttgcaaagacgggtgcatcaatacgac |
| RCddsdna | 824 | cgattg-----tacaaaattcgggagcgcgtgga----- |

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| | | |
|----------|------|---|
| RSddsdna | 1251 | gccccggcaggatgcgctccgctgggtcacggtggcgcgcg |
| STddsdna | 1496 | acgctcgcccgtgcccgccattacggccagctcgcgatcg |
| SPddsdna | 1015 | accatcacttgggcaaaagaatatataaaaaagccaaag |
| GSddsdna | 828 | gatcgcccg--cgcgaggctctatgccgacgcagctgttg |
| RCddsdna | 852 | ttattgccataagcgtgctactgaagaaaccgagcgagca |
| | | |
| RSddsdna | 1291 | ----aggcactcgccagctgccggagcacccgctgcgcg |
| STddsdna | 1536 | ----atgcgct-gggcggttcc-gcgcctgcgaggcgaa |
| SPddsdna | 1055 | ----attcccttctgtgtctccctgattcacctgcaagga |
| GSddsdna | 866 | ----aagccctgtccattttcccgatagcgaactgcgcc |
| RCddsdna | 892 | ttacaggcactagaaatattacctgagagtacttaccggc |
| | | |
| RSddsdna | 1327 | agatgc--tgcacgatctggccgatttcgtggtcgaacgc |
| STddsdna | 1570 | ggacgcgatggtcgaggcggtcgaattcgcggtggcgcg |
| SPddsdna | 1091 | aggcac--tttttgcgttggtgataaagtaataacgaga |
| GSddsdna | 902 | gccttc--tgatcgaaacggttcagttcacggtgaatcgg |
| RCddsdna | 932 | aggcgc--tggttaacttgaccgcttagctttagaccga |
| | | |
| RSddsdna | 1365 | atcgccctga |
| STddsdna | 1610 | gcctactga |
| SPddsdna | 1129 | aagaagtga |
| GSddsdna | 940 | gccccgctaa |
| RCddsdna | 970 | atccaataa |

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| | | |
|--------|------|---------------------------------|
| RSddsp | 372 | -----mgldevsq-----kphe |
| STddsp | 605 | msatv-----hrlgsrtq-----psld |
| SPddsp | 1 | miqyvylkhmrklwslgkvrstvlrfsttn |
| GSddsp | 1 | ----- |
| RCddsp | 1 | -----maidf-----kq |
| RSddsp | 408 | rlaawlae-dmaavnglirermaskhapri |
| STddsp | 656 | pimalvaq-dmnlvnavildrmqse-ipli |
| SPddsp | 31 | rnashlikneleqispgirq-mlnsnsefl |
| GSddsp | 1 | -----mlacnraiiarmesp-vpli |
| RCddsp | 8 | dilapvaq-dfaamdqfinegisskva-lv |
| RSddsp | 495 | pevtahlveaggkrlrplltla---aarlc |
| STddsp | 740 | pelaghliagggkrmrplmtla---sarll |
| SPddsp | 60 | eeckyytiaaggkqmrpslvllmskatslc |
| GSddsp | 20 | pqlgahlvaaggkrlrplltla---sarlc |
| RCddsp | 36 | msvskhvveaggkrmrpimccll---aayac |
| RSddsp | 576 | -----gye-gp- |
| STddsp | 821 | -----gys-gt- |
| SPddsp | 90 | hgidrsvvgdkyidddllrsfstgqi-lp- |
| GSddsp | 47 | -----gyqpgpd |
| RCddsp | 63 | -----get-nl- |
| RSddsp | 591 | --yhih-laatvefihtatllhddvvdesh |
| STddsp | 836 | --rhhk-laaavefihtatllhddvvdssd |
| SPddsp | 118 | --sqlr-laqitemihiasllhddvidhan |
| GSddsp | 54 | hqrhvg-laacvefihtatllhddvvddest |
| RCddsp | 68 | --khaqklaaiiemlhtatlvhddvdesg |
| RSddsp | 672 | rrrgkptanllwdnkssvlvgdylfarsfq |
| STddsp | 917 | lrrgrrtaniwgnpasvlvgdflfsrsfe |
| SPddsp | 145 | vrrgspssnvafgnrrsilagnfilarast |
| GSddsp | 83 | lrrglasanaavfgnkasvlvgdflfarsfq |
| RCddsp | 96 | lrrgrptanatwnnqtavlvgdfliarafd |
| RSddsp | 762 | lmvetgslrvmdilanasatisegevlqlt |
| STddsp | 1007 | lmveaeslkalhilsnasaviaegevnqlt |
| SPddsp | 175 | amarlrnpqvteallatviadlvrgeflqlk |
| GSddsp | 113 | lmtadgslkvmailsdaatiaegevlqmv |
| RCddsp | 126 | llvdldnmillkdfstgtceiaegevlqlq |

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| | | |
|--------|------|---------------------------------|
| RSddsp | 852 | aaqdlrtte-----dihlqvvrqktaalf |
| STddsp | 1097 | avrridlse-----dryldiigaktaalf |
| SPddsp | 205 | ntmdpssleikqsnfdyyieksflktasli |
| GSddsp | 143 | vqndlttpv-----erylevihgktaalf |
| RCddsp | 156 | aqhqpdtte-----diylqiihgktsrlf |
| RSddsp | 924 | aaatevggvvagvpeaqvealhaygdalgi |
| STddsp | 1169 | aaacrvgavvaerpeaeelaldagyrnlgi |
| SPddsp | 235 | sksckastilgqcsptvataageygrcigt |
| GSddsp | 167 | aaacrvgavvaerpeaeaealerfgtnlgm |
| RCddsp | 180 | elategaailagkpeyr-eplrpfaghfgn |
| RSddsp | 1014 | afqivddlldyggvdaqigkntgddfrerk |
| STddsp | 1259 | afqlvddaiddyvsdastmgkdagddfreqk |
| SPddsp | 265 | afqlmddvldytskddtlgkaagadlklgl |
| GSddsp | 197 | afqlvddaldyaadqqvlgktvgddmregk |
| RCddsp | 209 | afqiiddildytsdadtlgknigddlmegk |
| RSddsp | 1104 | ltlpvikavaqadaeerafwqrviiekdgq- |
| STddsp | 1349 | mtlpvvlayargdeaergfwkeaisgrri- |
| SPddsp | 295 | atapvlfa-----wkkypelgami |
| GSddsp | 227 | itlpvlaayeagspedrifwervigegeq- |
| RCddsp | 239 | ptlpliaamqntqgeqrdlirrsiatggt- |
| RSddsp | 1191 | -----regdleqahaimsrhgameaarqda |
| STddsp | 1436 | -----sdedfaeairlvqscravddtlara |
| SPddsp | 314 | vnrfnhpsdiqrarslvectdaieqtitwa |
| GSddsp | 256 | -----teddlphalnliaktgainttiara |
| RCddsp | 268 | -----sq--leqvaiavqnsqaldychkra |
| RSddsp | 1266 | lrwvtvarealgqlpehplremlhdladfv |
| STddsp | 1511 | rhygglaidalggfraceakdamveavefa |
| SPddsp | 344 | keyikkakdsllclpdsparkalfaladkv |
| GSddsp | 281 | qvyadaavealsifpdselrrllietvqft |
| RCddsp | 291 | teeteralqaleilpestyrqalvnltrla |
| RSddsp | 1356 | veria* |
| STddsp | 1601 | varay* |
| SPddsp | 374 | itrkk- |
| GSddsp | 311 | vnrar- |
| RCddsp | 321 | ldriq- |

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Hidxsp 1 mtnnmnnypllslnspedlrllnkdqlpqlcqlrayllesvsqtsghl
Ecdxsp 1 msfdiakyptrlalvdstqelrllpkesslpklcdelrrylldsvsrsshgf
Hpdxsp 1 -----milqnktfdlnpndiaglelvcqtlrnrilevvsangghl

Hidxsp 51 asglgtveltvalhyvyktpfdqliwdvghqayphkiltgrreqmstirq
Ecdxsp 51 asglgtveltvalhyvyntpfqdqliwdvghqayphkiltgrrdkigtirq
Hpdxsp 41 ssslgavelivgmhalfdcqknpfifdtshqayahklltgrfesfstlirq

Hidxsp 101 kdgihipfwreese fdvlsvghssts isaglgiaavaaerenagrktvcvi
Ecdxsp 101 kggihpfpwrgeseydvlsvghssts isagigiavaaakegknrrtvcvi
Hpdxsp 91 fqglsgftkpsesaydyfiaghsstsvsigvgvakafrlktlqmpiall

Hidxsp 151 gdgaitagmafealnhagalhtdmlvilndnemsisenvgalnnhlarif
Ecdxsp 151 gdgaitagmafeamnhagdirpdmvilndnemsisenvgalnnhlaql
Hpdxsp 141 gdgsisagifyealnelgdrkypmimilndnemsistpighalskalsqlm

Hidxsp 201 sgslystlrdgskkildkvppiknfm-kkteehmkgvmfsestlfeelg
Ecdxsp 201 sgklysslreggkkvfsgvppikell-kkteehikgmvv--pgtlfeelg
Hpdxsp 191 kgpfyqsfrskvkkilstlpesvnylasrfeesfk--litp-gvfffeelg

Hidxsp 250 fnyigpvdghnidelvattlnmrnlkgpqflhikt kkgkyapaekdpig
Ecdxsp 248 fnyigpvdghdvlglittlknmrldkqpqflhimtkkgrgyepaekdpit
Hpdxsp 238 inyigpinghdlgitieltklakelkepvlihaqtlkkgkykiaegryek

Hidxsp 300 fhgvpkfdpisgelpknnsk-ptyskifgdwlcemaekdakiigitpamr
Ecdxsp 298 fhavpkfdpssgclpkssgglpsyskifgdwlcetaakdnklmaitpamr
Hpdxsp 288 whgvpgfdldtglskksksatlspteaysntllelakkdekivgvtaamp

Hidxsp 349 egsgmvfe fsqrpkqyfdvaiaeqh avtfatglaiggykpvvaiystflq
Ecdxsp 348 egsgmvfe srkfpdryfdvaiaeqh avtfaglaiggykpvvaiystflq
Hpdxsp 338 sgtgldklidayplrf fdvaiaeqhaltsssamakegfkpfvsiystflq

Hidxsp 399 raydqlihdvaiqnlpvlfaidragivgadgathqgafdisfmrqipnmi
Ecdxsp 398 raydqlhdvaiqklpvlfaidragivgadgqthqgafdl sylrcipemv
Hpdxsp 388 raydsivhdacisslpiklaidragivgedgeth qglldvsylrsipnmv

Hidxsp 449 imtpsdenecrqmlytgyqcgk-paavryprgn-avgvkltplemlpigk
Ecdxsp 448 imtpsdenecrqmlytgyhyndgpsavryprgn-avgveltpleklpigk
Hpdxsp 438 ifaprdnetlknavyfanehdsspcafryprgsfalkegvfepsqfvlgr

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Hidxsp 497 srlirkgqkiailnfgtllpsa--lelsek---lnatvvdmrfrvkpidie
Ecdxsp 497 givkrrgeklailnfgtllmpea--akvaes---lnatlvdmrfrvkpldea
Hpdxsp 488 sellkkegeilligyngvgrahlvqlalkekiecalldlrflkpldhn

Hidxsp 542 minvlaqthdylvtleenaiqggagsavaevlnssgkstallqlglpdyf
Ecdxsp 542 lilemaashealvtveenaimggagsgvnevlmahrkpvplniglpdff
Hpdxsp 538 l-saiiapyyqklyvfsdnyklggvasaileflseqnilkpvksefitdef

Hidxsp 592 ipqatqqealadlgldtkgieekilnfiakqgnl
Ecdxsp 592 ipqgtqeemraelgl daagmeakikawla-----
Hpdxsp 587 imhgntalvekslgldtesltdailkdldgqer--

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Figure 16

```

Rpodsp 1 --mniivkiqqnlkdevtqlndliisclksdaeliekvgkylveaggkri
Ecopp 1 mnlekinel---taqdmagvnaaileqlnsdvqlinqlgyyivsgggkri
Gsddsp 1 -----mlacnraiiarmespvplipqlgahlvaaggkrl
Rcsdsp 1 maidfkqdilapvaqdfaamdqfinegisskvalvmsvskhvveaggkrm

Rpodsp 49 rplltiitakmfdykgn---nhiklasavefihaatlhhddvvdnstlr
Ecopp 48 rpmiavlaaravgyegna---hvtiaaliefihtatlhhddvvdndmr
Gsddsp 35 rplltlasarlcgyqpgpdhqrhvglacvefihtatlhhddvvdnstlr
Rcsdsp 51 rpimcllaayacg-etnlkhaqk--laaiiemlhtatlhhddvvdndglr

Rpodsp 95 rfkptanviwgsksilvgdflfsqsfklmvasgcikamnvlakasviis
Ecopp 94 rgkatanaafgnaasvlvgdfiytrafqmmtslgslkvlevmseavnvia
Gsddsp 85 rglasanaavfgnkasvlvgdflfarsfqldtadgslkvmailsdasatia
Rcsdsp 98 rgrptanatwnnqtavlvvgdfliarafdllvdlndmllkdfstgtceia

Rpodsp 145 egevvqlvklnerriitideyqqivksktaelfgaacevgaiiaeqvdrv
Ecopp 144 egevlqlmnvndpdi-teenymrviysktarlfeaaaqcsgilagctpee
Gsddsp 135 egevlqmvvqndltt-pverylevihgktaalfaaacrvgavvaerpeae
Rcsdsp 148 egevlqlqahqpdtdediylqiihgktsrlfelategaailagkpe-y

Rpodsp 195 skdvqnfgrllgtifqviddldylgsdkqvgknigddflgkvtlplif
Ecopp 193 ekglqdygrylgtafqliddlldynadgeqlgknvgddlnegkptlpllh
Gsddsp 184 eealerfgtnlgmafqlvddaldyaadqqvlgktvgddmregkitlpvla
Rcsdsp 196 replrrfaghfgnafqiiddildytsdadtlgknigddlmegkptlplia

Rpodsp 245 lyhklegdkqlwlenmlksdk--rtkddfvkirdlmlkhaiynetvnys
Ecopp 243 amhhgtpegaqmirtaieggngrhllpevleamnac---gslewtrqrae
Gsddsp 234 ayeagspedrifwervi--gegeqteddlphalnliaktgainttiaraq
Rcsdsp 246 amqntqgeqrdlirrsiatggtssle---qviaivqnsгалdychkrat

Rpodsp 293 sleneannllnkipvqniykyylfsiirfilyrsy
Ecopp 290 eeadkaiaalqvlpdtpw-realiglahaivqrdr
Gsddsp 282 vyadaavealsifpdsel-rrllietvqftvnrar
Rcsdsp 292 eeteralqaleilpesty-rqalvnltrlaldriq

```

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Figure 17

Rpodsp 1 -----mniivkiqqnlkdevtqlndliisclksdaeliekvgkylve
 Ecodsp 1 -----mnlekineltaq---dmagvnaaileqlnsdvqlinqlgyyivs
 Hiodsp 1 mkkqdlmsideiqkladp---dmqkvnqnilaqlnsdvpligqlgyiyvq
 Gsddsp 1 -----mlacnraiiarmespvplipqlgahlva
 Rcsdsp 1 -----maidfkqdilapvaqdfaamdqfinegisskvalvmsvskhvve

 Rpodsp 43 aggkrirplltiitakmfdykgn----nhik-lasavefihaatlhhddv
 Ecopp 42 gggkrirpmiavlaaravgyegna---hvt-iaaliefihtatlhhddv
 Hiods 142 gggkrirpliavlaarslgfegsn---sit-catfvefihtatlhhddv
 Gsddsp 29 aggkrlrplltlasarlcgyqpgpdhqrhvg-laacvefihtatlhhddv
 Rcsdsp 45 aggkrmrpimcllaayac----getnlkhaqklaaiiemlhtatlhhddv

 Rpodsp 88 vdnstlrrfkptanviwgsksilvgdflfsqsfklmvasgcikamnvlav
 Ecopp 87 vdesdmrrgkatanaafgnaasvlvgdfiytrafqqmmtslgskvlevms
 Hiods 277 vdesdmrrgratanaefgnaasvlvgdfiytrafqlvaqleslkilsima
 Gsddsp 78 vdestlrrglasanavfgnkasvlvgdflfarsfqlmtadgslkvmails
 Rcsdsp 91 vdesglrrgrptanatwnnqtavlvgdfliaarafdlldldnmillkdfs

 Rpodsp 138 kasviisegevvqlvklnerriitideyqqivksktaelfgaacevgaii
 Ecopp 137 eavnviaegevlqlmnvndpdi-teenymrviysktarlfeaaqcsgil
 Hiods 427 datnvlaegevqlmnvndpet-seanymrviysktarlfevagqaaaiv
 Gsddsp 128 dasatiaegevlqmvmvqndltt-pverylevihgktaalfaaacrvgavv
 Rcsdsp 141 tgtceiaegevlqlqaqhqpdt-tediylqiihgktsrlfelategaail

 Rpodsp 188 aeqvdrvskdvqnfgrllgtifqviddlldylgsdkqvgknigddfllegk
 Ecopp 186 agctpeeeqglqdygrylgtafqliddlldynadgeqlgknvgddlnegk
 Hiods 574 aggteaqekalqdygrylgtafqlvddvldysantqalgknvgddlaegk
 Gsddsp 177 aerpeaeaealerfgtnlgmafqlvddaldyaadqqvlgktvgddmregk
 Rcsdsp 190 agkpeyre-plrrfaghfgnafqiiddildytsdadtlgknigddlmegk

 Rpodsp 238 vtlpliflyhkleqdkqlwlenmlksd--krtkddfvkirdlmlkhaiyn
 Ecopp 236 ptlpllhamhgtpeqaqmirtaieqgngrhllepvlleamnac---gsle
 Hiods 724 ptlpllhamrhgnaqqaalireaeieqggkreaidevlaimteh---ksld
 Gsddsp 227 itlpvlaayeagspedrifwervi--gegeqteddlphalnliaktgain
 Rcsdsp 239 ptlpliaamqntqgeqrdlirrsiatggtsgleqvaiavqns---gald

 Rpodsp 286 etvnylssleneannllnkipv--qniykyyllfsiirfilyrsy-
 Ecopp 283 wt---rqraeeeadkaiaalqvlpdtpwrealiglahiavqrdr-
 Hiods 865 ya---mnrakeeaqkavdaieilpeseyqalislaylsvdrny*
 Gsddsp 275 tt---iaraqvyadaavealsifpdselrrllietvqftvnrar-
 Rcsdsp 285 yc---hkrateeteralqaleilpestyrqalvnltrlaldriq-

FIG. 18

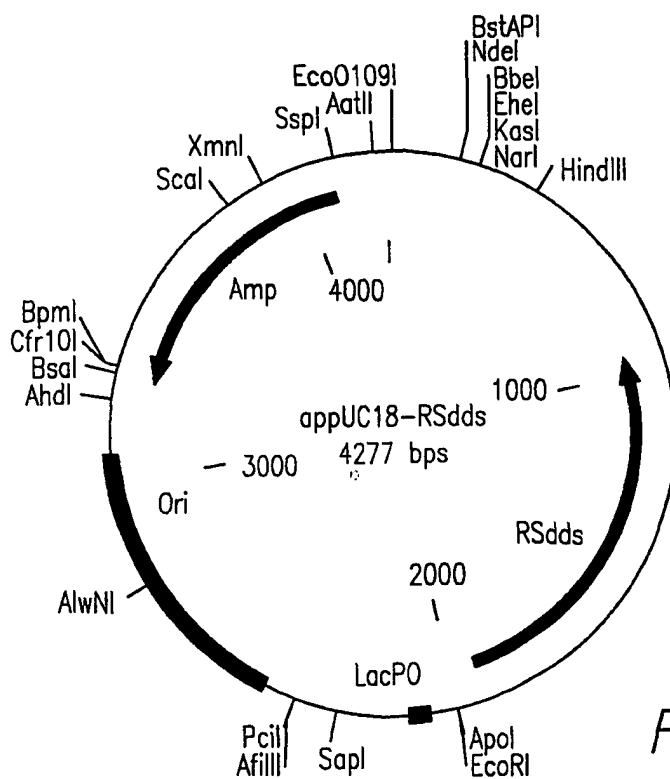
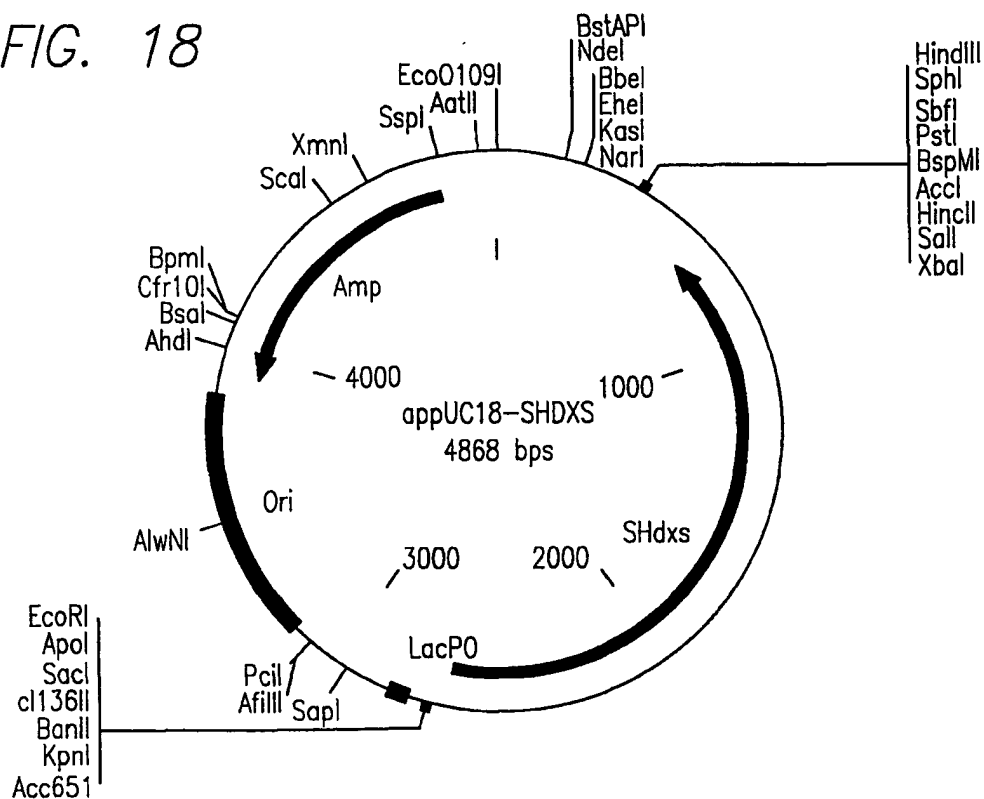


FIG. 19

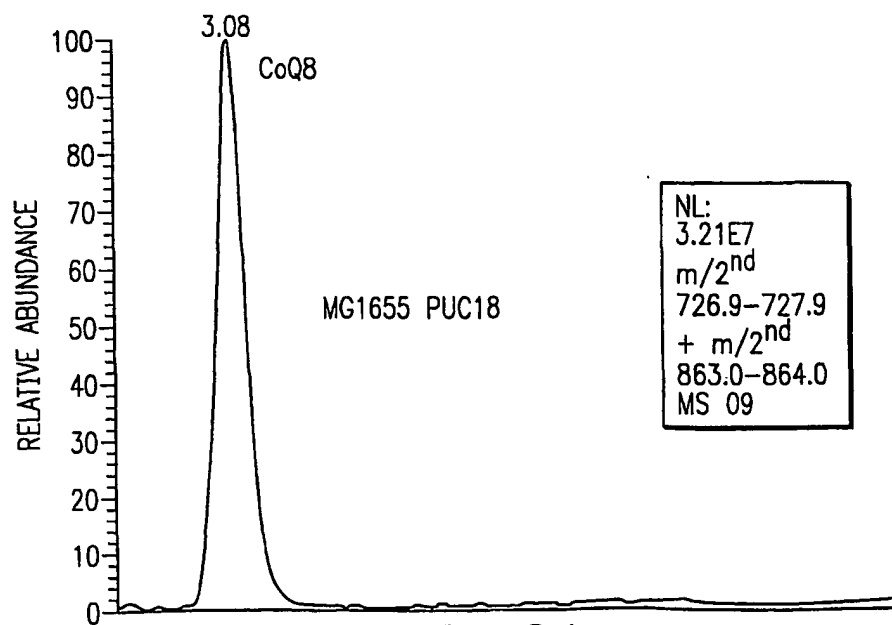
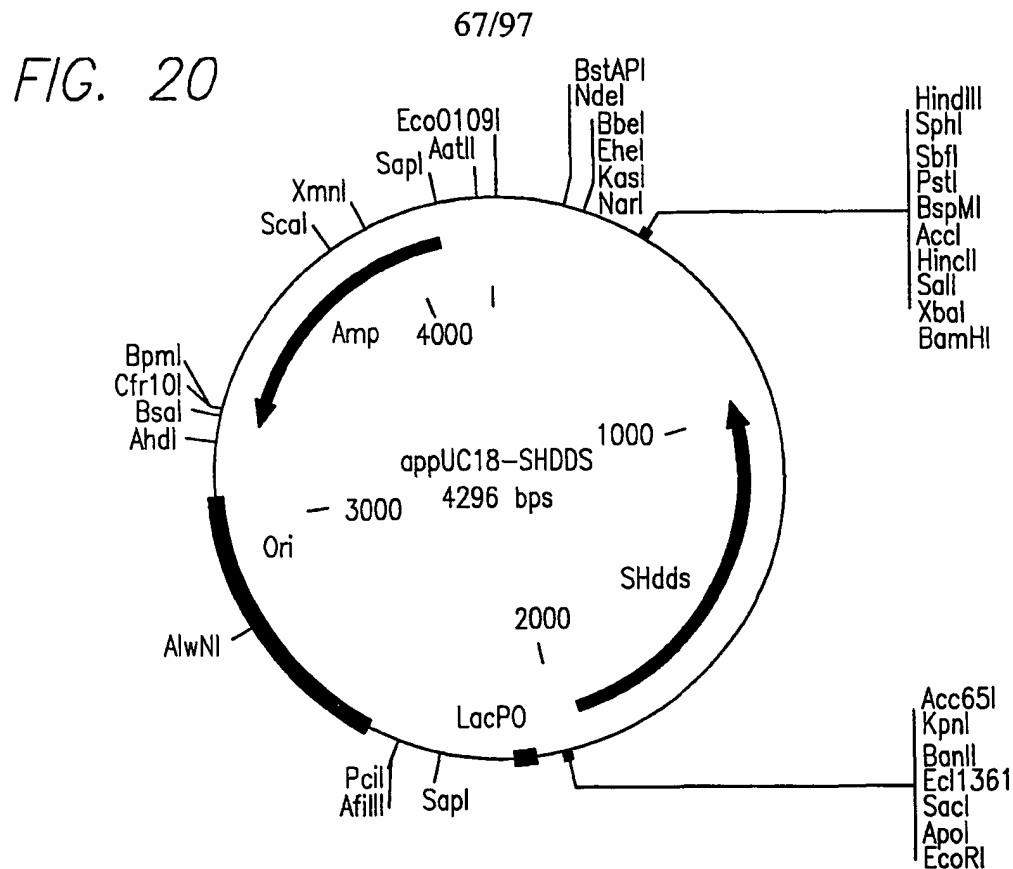


FIG. 21

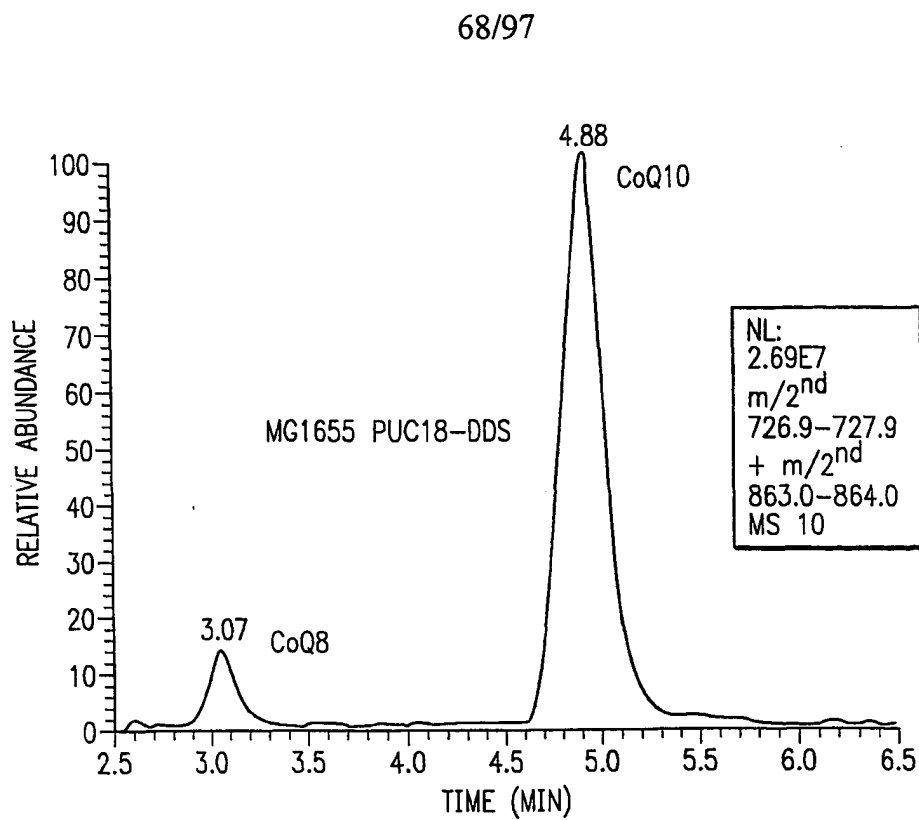


FIG. 22

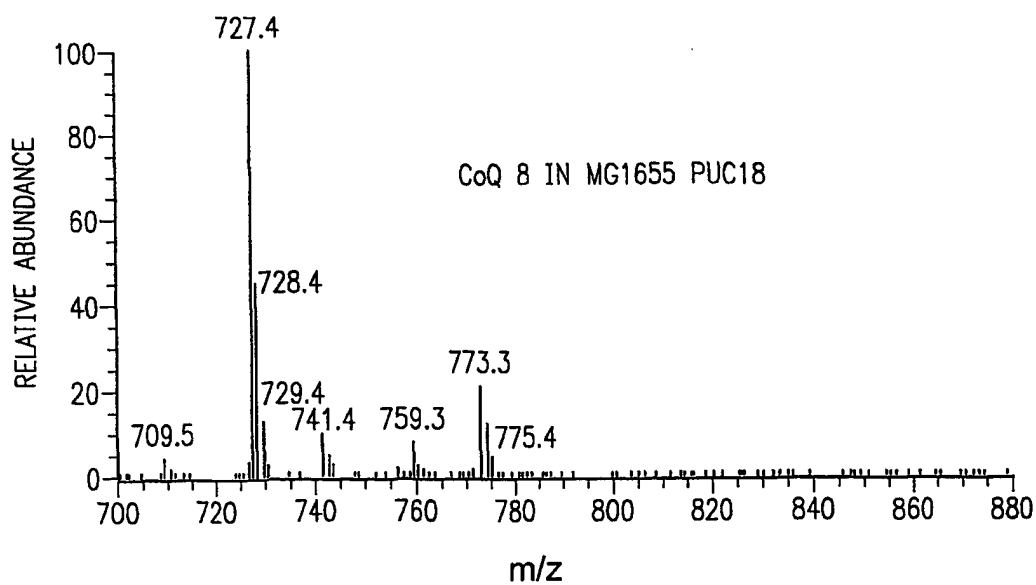


FIG. 23

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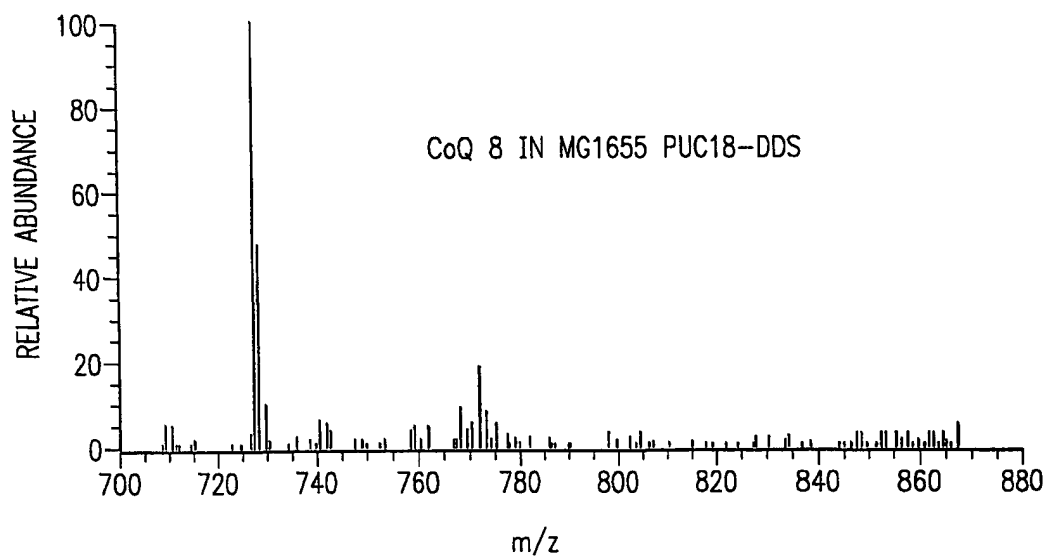


FIG. 24

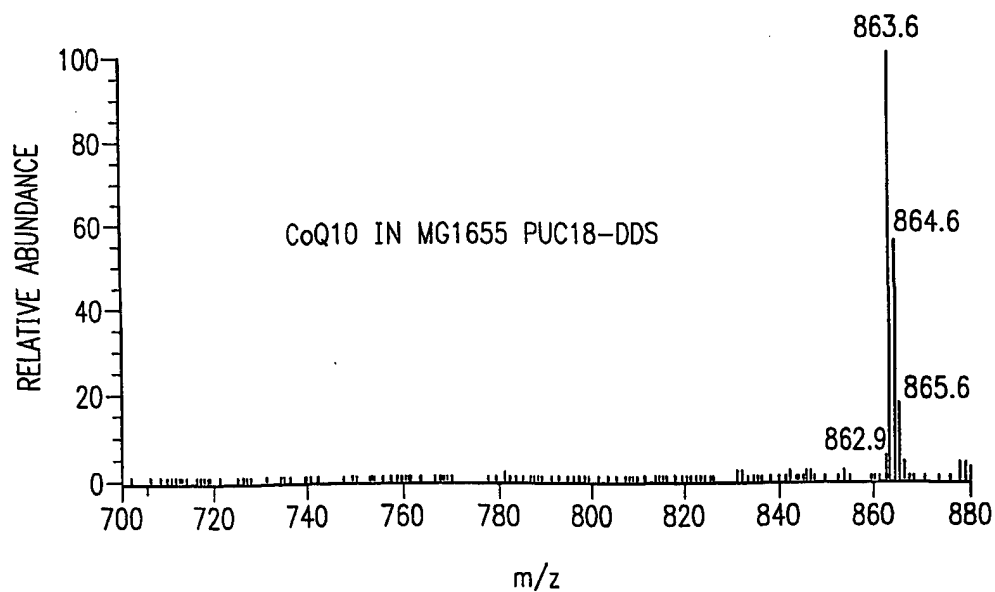


FIG. 25

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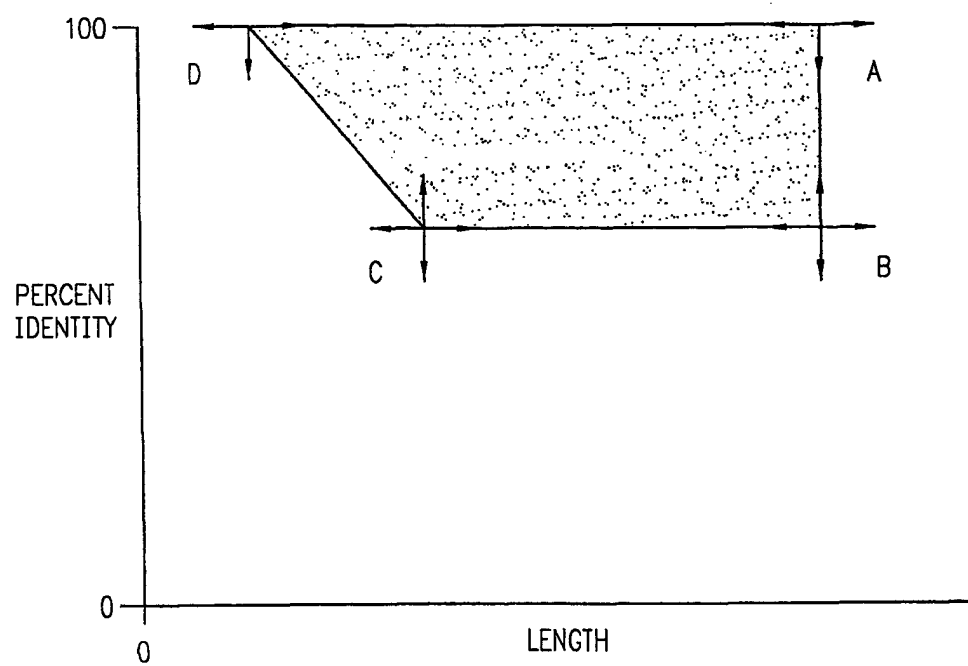


FIG. 26

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```

Bsdxrp 1 -----mknicl1lgatgsigeq
Hmdxrp 1 -----mqkqnivilgstgsigks
Ecdxrp 1 -----mkqltilgstgsigcs
Zmdxrp 1 -----msqprrtv1lgatgsighs
Sldxrp 1 -----mkavtllgstgsigtq
Ssdxrp 1 -----mvkrisilgstgsigtq
Mtdxrp 1 matggrvvirrrgdnevvahndevtnstdgradgrlrvv1lgstgsigtq

Bsdxrp 17 tldvlrahqdqfqlvsmsfg-rnidkavpmievfqpkfsvsgdldtyhkl
Hmdxrp 19 t1sviennpqkyhafalvgg-knveamfeqcikfrphfaalddvnaakil
Ecdxrp 17 tldvvrhnphefrvvalvag-knvtrmveqclefspryavmddeasakll
Zmdxrp 20 tldliernldryqvialtan-rnvkd1adaakrtanakraviadpslyndl
Sldxrp 17 tldileqypdrfrlvglag-rnvallseqirrhpeivaiqdaaq1sel
Ssdxrp 18 tldivthhpda1qvvg1ag-gnvallagqvaefrpeivairqaekledl
Mtdxrp 51 alqviadnpdrfevvg1agga1d1tllr1raqtgvt1niavadehaaq--

Bsdxrp 66 kqmsfsfec---qiglgeeglieaavmeevdivvnallgsvgliptlkai
Hmdxrp 68 rekli-ahhiptevlagrraice1aahpdadqimasivgaagllptlsav
Ecdxrp 66 ktmlq-qggsrtevlsggqaacdmaaledvdqvm1aivgaagllptlaai
Zmdxrp 69 keala---gssveaaagadalve-aammgadwtmaai1gcaglkatlaai
Sldxrp 66 qaaiadl-dnppliltgeagvtevarygdaeivvtg1vgcagllptiaai
Ssdxrp 67 kaavaeltdyqpm1yvveegvvevarygdaesvvtg1vgcagllptmaai
Mtdxrp 99 -----rvgdip---yhgsdaatrlveqteadv1nalvgalgrptlaal

Bsdxrp 113 eqkktialanket1lvtaghivkehakkydvpllpvdsehsaifqalqg--
Hmdxrp 117 kagkrvllankes1vtcgqlfidavknygskllpvdsehnai1fq---s-1
Ecdxrp 115 ragktillankes1vtcg1rlfmdavkqskaqllpvdsehnai1fq---s-1
Zmdxrp 115 rkgtvalankes1vsagglmidavrehgttllpvdsehnai1fq---c-f
Sldxrp 115 eagkdialanketliaagpvvlpl1qkhgvtitpadsehsaifqciqg-1
Ssdxrp 117 aagkdialanketliagapvvlplvekmgvkl1padsehsaifqclqg-v
Mtdxrp 141 ktgarlalankes1vaggs1vlraarpg--qivpvvdsehsalaqclrggt

Bsdxrp 161 -eqak-----nierliitasggsfrdktreelesvtvedalkh
Hmdxrp 163 ppeaqekigfcplsel-gvskiiltgsggp1frytpleqftnitpeqavah
Ecdxrp 161 pqpighnlgyad1eqn-gvvsilltgsggp1fretplrdlatmtpdqacr1h
Zmdxrp 161 phhnr1dy-----vrriiitasggp1frttslaematvtperavqh
Sldxrp 164 sthad----frpaqvva1grrilltasggafrdwpverlsqvtvadalkh
Ssdxrp 166 pe-----gg1rriiitasggafrdlpverlpfvtvqdal1kh
Mtdxrp 189 pde-----vaklvltasggp1frgwsaad1ehvtpeqagah

```


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Bsdxrp 198 pnwsmgakitidsatmmnkglevieahwlf dipyeqidvvlhkesiihsm
 Hmdxrp 212 pnwsmgkksvdsatmmnkgleyiearwlf nasaeemeviihqpqiishsm
 Ecdxrp 210 pnwsmgrkisvdsatmmnkgleyiearwlf nasasqmevlihpqsvihsm
 Zmdxrp 200 pnwsmgakisidsatmmnkglelieayhlfqiplekfeilvhpqsvihsm
 Sldxrp 210 pnwsmgrkitvdsatlmnkglevieahylfgldydyidivihpqiishsl
 Ssdxrp 202 pnwsmgqkitidsatlmnkglevieahylfgldydhidivihpqiishsl
 Mtdxrp 224 ptwsmgpmntlnsaslvnkgleviethllfgipydrividvvhqpqiishsm

Bsdxrp 248 vefhdksviaqlgtpdmrvpiqyaltypdrlplpdakrlelweigsilhfe
 Hmdxrp 262 vryvdgsvitqmgnpdmrtpiaetmayphrtfa-gvepldffkikeltfi
 Ecdxrp 260 vryqdgsvlaqlgepdmrtpiahtmawpnrvns-gvkpldfcklsaltfa
 Zmdxrp 250 veyldgsilaqigspdmrtpightlawpkrmet-paesldftklrqmdfe
 Sldxrp 260 ieledtsvlaqlgwpdmrlpllyalswpdrlst-qwsaldlvkagslefr
 Ssdxrp 252 ievqdtsvlaqlgwpdmrlpllyalswperiyt-dwepldlvkagslsfr
 Mtdxrp 274 vtfidgstiaqasppdmklpislalgwprrrv-sgaaaacdftasswefe

Bsdxrp 298 kadfdrfrclqfafesgkiggtmpvtlnaanevavaaflagkipflaied
 Hmdxrp 311 epdfnrypnklaidafaagqyattamnaaneiaqvafldrqi gfmidiak
 Ecdxrp 309 apdydrypcklameafeqqgaattalnaaneitvaaflaqqirftdiaa
 Zmdxrp 299 apdyerfpaltlamesiksggarpavmnaaneiaavaafldkkigfldiak
 Sldxrp 309 epdhakypcmdlayaagrkggtmpavl naaneqaval fleeqihfsdipr
 Ssdxrp 301 epdhdkypcmqlaygagraggampavl naaneqaval flqekisfldipr
 Mtdxrp 323 pldtadvfpavelarqagvaggcm tavynaane eaaaaf lagrigfpaivg

Bsdxrp 348 cieka--ltrhqlkkpswr---tfkkwtk-----ipgdtsiqysh
 Hmdxrp 361 inskt--ierispytiqniddvleidaqare-----ia-ktllre--
 Ecdxrp 359 lnlsv--lekmdmrepqcvddvlsvdanare-----varkevmrlas
 Zmdxrp 349 ivekt--ldhytpatpssledvfaidnear-----iqaaalmeslp
 Sldxrp 359 lieracdrhqtewqqpsl ddilaydawarqfv-----qasyqslesvv
 Ssdxrp 351 liektcdlyvgqntaspdletilaadqwarrrtv-----lensacvatrp
 Mtdxrp 373 iiadvlhaadqwavepatvddvldaqrwareraqgravsgmasvaiastak

Bsdxrp 384 kvvcs-----
 Hmdxrp 398 -----
 Ecdxrp 399 -----
 Zmdxrp 388 a-----
 Sldxrp 403 -----
 Ssdxrp 395 -----
 Mtdxrp 423 pgaagrastlers

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Figure 28

ggcccgggctggtggggtttctggcgctggggtggtgttcggcgcggttcttcttcgtcg
cgatcgtgacgcggaacgccaagctggcgggcgggcaggtctatgtcgggctgccggtgc
tcgcgctgctgctgctccgcgaccatccgcagggctttgccgcgacgctgtggacgatgg
cgatcgtctgggtgtgcgacagcggcgccctattttgccggtcgcgcgatcgggtgggcca
agctcgcgcccctcgatcagcccgaacaagacctgggcggggctgatcggcggggttggttg
ccgcgatcctgttctccgcggctatgtcgcgctggcgccggggagcgcgatcggctggt
ggctggtcgcggtgtcgcgctggttagccttcgcctcgcagatcggcgacctgtacgaga
gccatctcaagcgggtcgcgggctgaaggattcgagcaacctgctgccgggccatggcg
gcattctcgaccggtcgcagggccttgtcttcgcagccccgggtgcagctttgtttttg
cgatccatcatcaggtggtcgtgggaggatactggtggtgaagcgcgtcacgggtgttggg
ggcgaccggctcggtcggcacctcgcagctggatctgatcgaacgaaatccgcacgcctt
cgaagtcgtggcgctgaccgcaaattgcgatgtcgagaagctggctgccgcggcgatccg
cacgcgcgcgcgtgcgccgtggtcgcgcgacgagaaatgcctgccggcgctacaggagcg
gctggccggcagcgggtgtcgaggcgatgggcgggcgcatcgggtgtgcgacgtggcgcg
gatgggtgctgactggacgatggctgcgatcgtcggcagcgcaggggtcaagccggtgat
ggcgcgctggaggccggtggcacgctcgcgctcgcgaacaaggagtgcctcgtctcggc
gggtgaggtgatgatggcgggcgcccgcgcgcatggcgcgacgctgctgccggctcgattc
ggagcacaatgcgggtgttccagtgcctcgatcgcaccgcgcccaggggctccgccggat
catccttaccgccagcgggtggtccgttccgcgcgacgcggaagggaagcgatgcgcgacat
cacccccgcacaggcgggtggcgcatcccaactggtcgatgggcgccaagatctcggtcga
ctccgcgacgatgatgaacaaggggctcgaactgatcgaagccttccacctgttcccggt
cgccgcgagcaactggcgtgctggtccatcgccaatccgtcgtccattcgatgggtgga
atatgtcgacggatcgggtgctggcccagctcggcacgcccagatgcgcacgccgatcgc
ctatgcgctggcttggcccagcggatggagacgctgtgcccgccgctcgaccttgccac
ggtgggtaagctcgagttcgaaaatcccgatctcgatcgcttcccggcgctcgcgctggc
gatggaggcattgaaggcgggcgggcgcgctccggccattctcaatgccgccaacgaagt
cgccgtcgcggcccttctcgcggggcggtcggttccctgaaattgccgcaatctctgc
cgatacgtgtctcgctatgaccggcgccgcgggaaacgctcgatgccgtgctggcgat
cgacgcggaggcgcggtttacgcggctgagcgagtgaaggactgcgtcgcttgatccaa
tcccccgcatcctgctcaccattctggcggttcgcgctggtgatcgggcccgtcgtgttc
ctgcacgagctgggacattatctggcgggcgccctcttcgggggtgaaggccgaggaattc
tcgatcggcttcggccgcgagatcgccggcaccaccgatcgcgcggcacgcgctggaag
ttcagcctgttgccgctgggcggtatgtccgcttcgcgcggcgacatgaaccggcgagc
cagccttcgcccgaatggctgcagaccagcccgggcc (SEQ ID NO:95)

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Figure 29

gtggtgaagcgcgtcacggtgttggggcgaccggctcggtcggcacctcgacgctggat
ctgatcgaacgaaatccgcacgccttcgaagtcgtggcgctgaccgcaaattgcgatgtc
gagaagctggctgccgcggcgatccgcacgcgcgcgcgtgcgccgtggctgccgacgag
aaatgcctgccggcgctacaggagcggctggccggcagcgggtgtcgaggcgatgggcggg
gcgcatcgggtgtgcgacgtggcgcggtgggtgctgactggacgatggctgcgatcgtc
ggcagcgcaggggtcaagccggtgatggccgcgctggaggccggtggcacctcgcgctc
gcgaacaaggagtcgctcgtctcggcggtgaggtgatgatggcgggcgcccgcgcgcat
ggcgcgacgctgctgccggtcgattcggagcacaatgcggtgttccagtgcctcgatcgc
accgcgcccaggggctccgcgggatcatccttaccgccagcgggtgggtccgttcgcgcg
acgccgaagggaagcgatgcgcgacatcaccccgccacaggcgggtggcgcatcccaactgg
tcgatgggcgccaagatctcggtcgactccgcgacgatgatgaacaaggggctcgaactg
atcgaagccttccacctgttcccggtcgcgcgcgagcaactggccgtgctgggtccatcgc
caatccgtcgtccattcgatgggtggaatatgtcgacggatcggtgctggcccagctcggc
acgcccacatgcgcacgccgatcgccctatgcgctggcttggcccgagcggatggagacg
ctgtgcccgcgctcgaccttgccacgggtgggtaagctcgagttcgaaaatcccgatctc
gatcgcttcccggcgctcgcgctggcgatggaggcattgaaggcgggcgggcgcgctccg
gccattctcaatgccgccaacgaagtcgccgtcgcggcctttctcgccgggcggtatcgga
ttccttgaaattgccgcaatctctgccgatacgtgtctcgctatgaccgggcccgcgccg
gaaacgctcgatgccgtgctggcgatcgacgcggaggcgcggtttacgcggctgagcga
gtgaaggactgcgtcgcttga (SEQ ID NO:96)

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Figure 30

```
1  vvkrvtvlga tgsvglstld liernphafe vvaltancdv eklaaaairt
51  rarcavvade kclpalqerl agsgveamgg ahsvcdvarm gadwtmaaiv
101 gsaglkpvma aleaggtval ankeslvsag evmmaaarah gatllpvdse
151 hnavfqcldr taprgvrrii ltasggpfra tpkeamrdit paqavahpnw
201 smgakisvds atmmnkglel ieafhlpva aeqlavlvhr qsvvhsmvey
251 vdgsvlaqlg tpdmrtpiay alawpermet lcppldlav gklefenpdl
301 drfpalalam ealkaggarp ailnaaneva vaaflagrig fleiaaisad
351 tlsrydpaap etldavlaid aearlyaaer vkdcva (SEQ ID NO:97)
```

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| | | |
|---------|-----|--|
| Stdxrds | 1 | ----- |
| Padxrd | 1 | at----- |
| Zmdxrd | 1 | ----- |
| Sgdxrd | 1 | ----- |
| Nmdxrd | 1 | ----- |
| Ecdxrd | 1 | ----- |
| Sldxrd | 1 | ----- |
| Mldxrd | 1 | ----- |
| Pmdxrp | 1 | atgagtattagttat----- |
| Atdxrd | 1 | atgatgacattaaactcactatctccagctgaatccaaagctatttcttt |
| Cjdxrd | 1 | ----- |
| Pfdxrd | 1 | ----- |
| | | |
| Stdxrds | 1 | -----gtgg----- |
| Padxrd | 3 | -----gagt----- |
| Zmdxrd | 1 | -----atga----- |
| Sgdxrd | 1 | -----ttgg----- |
| Nmdxrd | 1 | -----a----- |
| Ecdxrd | 1 | -----a----- |
| Sldxrd | 1 | -----g----- |
| Mldxrd | 1 | -----g----- |
| Pmdxrp | 16 | -----tta----- |
| Atdxrd | 51 | cttggatacctccaggttcaatccaatccctaaactctcaggtgggttta |
| Cjdxrd | 1 | ----- |
| Pfdxrd | 1 | -----a----- |
| | | |
| Stdxrds | 5 | ----- |
| Padxrd | 7 | ----- |
| Zmdxrd | 5 | ----- |
| Sgdxrd | 5 | ----- |
| Nmdxrd | 2 | ----- |
| Ecdxrd | 2 | ----- |
| Sldxrd | 2 | ----- |
| Mldxrd | 2 | ----- |
| Pmdxrp | 20 | ----- |
| Atdxrd | 101 | gtttgaggaggaggaatcaagggagaggttttggaaggtggttaagtgt |
| Cjdxrd | 1 | ----- |
| Pfdxrd | 2 | ----- |

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```

Stdxrds 5 -----
Padxrd 7 -----
Zmdxrd 5 -----
Sgdxrd 5 -----
Nmdxrd 2 -----
Ecdxrd 2 -----
Sldxrd 2 -----
Mldxrd 2 -----
Pmdxrp 20 -----
Atdxrd 151 tcagtgaaagtgcagcagcaacaacacctcctccagcatggcctgggag
Cjdxrd 1 -----
Pfdxrd 2 -----

Stdxrds 5 -----tga----ag-----
Padxrd 7 -----cgaccgcag-----
Zmdxrd 5 -----gtc----ag-----
Sgdxrd 5 -----tca-----
Nmdxrd 2 -----tga----ca-----
Ecdxrd 2 -----tga----ag-----
Sldxrd 2 -----tga----aa-----
Mldxrd 2 -----tga----acaatccgatcgaggggcacgctggcgccgcct
Pmdxrp 20 -----tga----aa-----
Atdxrd 201 agctgtccctga----gg-----
Cjdxrd 1 -----
Pfdxrd 2 -----tga----ag-----

Stdxrds 10 -cg-----c-----gtca-cggtgttgggggcgacc-----
Padxrd 16 -cg-----g-----atca-gcgtgctcggcgcgacc-----
Zmdxrd 10 -cc-----aagaacagtca-ctgttttaggggcgacc-----
Sgdxrd 8 -----ttctcggctcgacc-----
Nmdxrd 7 -ccacaagtc-----ctga-ccatattaggcagtacc-----
Ecdxrd 7 -ca-----a-----ctca-ccattctgggctcgacc-----
Sldxrd 7 -gc-----a-----gtga-cactgctcggttcaacc-----
Mldxrd 39 ccg-----c-----gtgc-tggtgttgggaagtact-----
Pmdxrp 25 -aa-----g-----atcg-ttatttttaggttcaact-----
Atdxrd 215 -cg-----c-----ctcgtcaatcttgggatggacaaaacccatctc
Cjdxrd 1 -----atga-tactttttggaagtacg-----
Pfdxrd 7 -----aa-atatatttatatatatt-----

```

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```

Stdxrds 34 -----ggctcggtcggcacctcgacgctggatc-----
Padxrd 40 -----ggctcgatcggcctgagcaccctggacg-----
Zmdxrd 40 -----ggatccattgggtcattcaacactggatt-----
Sgdxrd 22 -----ggctcgatcggcacccaggccatcgacg-----
Nmdxrd 37 -----ggcagcataggcgaaagcacgctggacg-----
Ecdxrd 31 -----ggctcgattgggtgcagcacgctggacg-----
Sldxrd 31 -----ggctcgatcgggacacaaaccctagaca-----
Mldxrd 64 -----ggctcaattgggcacccaggcgctggaag-----
Pmdxrp 49 -----ggatcgattgggtaccagtactttatccg-----
Atdxrd 252 tatcgttggatctactggttctattggcactcagacattggata-----
Cjdxrd 22 -----ggc-----agtataggag-----
Pfdxrd 26 -----ttttct-tcatcacaataactattaatgatttag

Stdxrds 62 -----tgatcgaacgaaatccgcacgccttcgaagtcg-----tggc
Padxrd 68 -----tcgtccagcgtcatcccgatcggttacgaagcct-----tcgc
Zmdxrd 68 -----taatcgaacggaatttagatcggtatcaggtca-----tcgc
Sgdxrd 50 -----tggtgctccgcaaccccgccggttcaaggtgg-----tcgc
Nmdxrd 65 -----ttgtctcccgccaccccgaaaaattccgcgtat-----tcgc
Ecdxrd 59 -----tggtgcgccataatcccgaacacttccgcgtag-----ttgc
Sldxrd 59 -----ttcttgagcagtatcccgatcgctttcgcctcg-----tagg
Mldxrd 92 -----ttatcgccgccaatccggaccgtttcgaggtag-----tcgg
Pmdxrp 77 -----tgattacacataatcctgataagtagcaagtggt-----ttgc
Atdxrd 296 -----ttgtggctgagaatcctgacaaattcagagttg-----tggc
Cjdxrd 35 -----taaatgctctttaaacttgctgctttaaaaaaca-----ttcc
Pfdxrd 59 taataaataatacatcaaaatgtgtttccattgaaagaagaaaaataac

Stdxrds 99 gct-----gaccgca-----aattgc
Padxrd 105 cct-----gactggc-----ttcagc
Zmdxrd 105 ttt-----gaccgcc-----aaccgc
Sgdxrd 87 gct-----gtccgcg-----gccggc
Nmdxrd 102 gct-----ggcaggg-----cataag
Ecdxrd 96 gct-----ggtggca-----ggcaaa
Sldxrd 96 gct-----ggcggct-----ggtcgt
Mldxrd 129 gct-----ggccgc-----c
Pmdxrp 114 gtt-----agttggt-----ggacgt
Atdxrd 333 tct-----agctgct-----ggttcg
Cjdxrd 72 cat-----ttctgct-----ttagct
Pfdxrd 109 gcatatataaattatggtataggatataatggaccagataataaaataac

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| | | |
|---------|-----|--|
| Stdxrds | 115 | -----gatgtcgag--aagctgg-----c-----tgc |
| Padxrd | 121 | cgcctggccgaactcgag--gcgctg-----tgc |
| Zmdxrd | 121 | -----aatgtcaaa--gatctgg-----c-----cga |
| Sgdxrd | 103 | -----ggcgcggtg--gagctgc-----t-----cgc |
| Nmdxrd | 118 | -----caggtcgag--aaattgg-----c-----ggc |
| Ecdxrd | 112 | -----aatgtc-ac--tcgcatg-----g-----tag |
| Sldxrd | 112 | -----aatgtggcg--ctggt-----t----- |
| Mldxrd | 139 | -----gggggcgcg--cagctggacacgc-----tgc |
| Pmdxrp | 130 | -----aatgtagagctaattgtt-----c-----aac |
| Atdxrd | 349 | -----aatgttact--ctacttg-----c-----t-- |
| Cjdxrd | 88 | -----tgtggggat--aacatcg-----c-----t-- |
| Pfdxrd | 159 | -----aaagagtag--aagatgt-----aaaagaataaagttagtgc |
| | | |
| Stdxrds | 135 | -cgcg---gcgac--cgcac-g-cgcgcgc-gctgc--g-c-----c |
| Padxrd | 148 | -ctca---ggcacc--gcccc-g-tctatgc-ggtggt-g-c-----c |
| Zmdxrd | 141 | -tgcg---gcgaaa--agaac-g-aatgcca-agcgg--g-c-----g |
| Sgdxrd | 123 | -cgag---cagggcgtcgactg--ggcgtgc-acacc--g-t-----c |
| Nmdxrd | 138 | tcaat---gtcaaa--cgttc---caccccg-aatat--g-c-----c |
| Ecdxrd | 131 | -aaca---gtgcct--ggaat-t-ctctccccgctat--g-c-----c |
| Sldxrd | 126 | ----g---tcggag--caaat-t-cggcggc-accga--c-c-----a |
| Mldxrd | 164 | -tgag---gc-----agcgc-gccgc--gac-----c |
| Pmdxrp | 152 | -aatgtttgacatt--ccaac-c-gtcgttt-gctgc--g-ttagatgac |
| Atdxrd | 367 | -----gatc--aggta-a-ggagatt-taagcctg-c-----a |
| Cjdxrd | 106 | -cttt---taaagt--agcaa-atcgcaagg-tttaa--a-c-----c |
| Pfdxrd | 193 | -aaaa---aggat-----ttaa-t-agatatt-ggtgc--a-a-----t |
| | | |
| Stdxrds | 166 | gtgggtcgc--cg-----ac-----ga-----gaaatgc--- |
| Padxrd | 180 | ggagcagg--cc-----gc-----gg-----cgattgc--- |
| Zmdxrd | 172 | gttatcgc--tg-----ac-----cc-----gtcgctt--- |
| Sgdxrd | 157 | gcggtggc--cg-----acccggccgccga-----ggaagccg-- |
| Nmdxrd | 169 | gtcgttgc--cg-----at-----gc-----cgaa--c--- |
| Ecdxrd | 163 | gtaatgga--cg-----at-----gaagcgagtgcgaaactt--- |
| Sldxrd | 154 | gagattgtggcg-----at-----tc-----aagatgcagc |
| Mldxrd | 184 | ggcgtcac--ca-----at-----atc-----gccatcg--- |
| Pmdxrp | 193 | gatgtcgc--ag-----cc-----aaaatgt--- |
| Atdxrd | 394 | ttggttgc--tgtagaaac-----ga-----gtcactg--- |
| Cjdxrd | 138 | caaatttg--tt-----tc-----ca-----taaaaga--- |
| Pfdxrd | 222 | aaagaaac--ca-----at-----taatgta---gcaattt--- |

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Stdxrds 187 ----ctg-----c---cg---gc--gctacagg-----agcggctg--
Padxrd 201 ----ctt-----g---ca---gg--gct-cgct-----cgccgc-g--
Zmdxrd 193 ----tat-----a---at---ga--tctgaaag-----aggctttg--
Sgdxrd 188 ----ctg-----c---gc---ga--ggccctggcggccaaggcgag--
Nmdxrd 188 ----acg-----c---cg---cccggcttgaag-----ccctgttgaa
Ecdxrd 193 ----ctt-----aaaacg---at--gctacagc-----aacag-----
Sldxrd 180 tcagctg-----t---cg---ga--actgcaag-----cggcgatc--
Mldxrd 206 ----ctg-----a---cgatcg--gc---gg-----ctcagctg--
Pmdxrp 212 ----tgg-----c-----agaga-----aactgaaa--
Atdxrd 421 ----att-----a---at---ga--gcttaaag-----aggcttta--
Cjdxrd 159 ----tt-----c-----aaaaaata-----agcattta--
Pfdxrd 248 ----ttggaagtac---tg---gt--agtatagg-----tacgaatg--

Stdxrds 211 ----gcc-----ggcagcgg-----
Padxrd 223 ----gcg-----ggtatccg-----
Zmdxrd 217 ----gcc-----ggaagctc-----
Sgdxrd 218 ----ggc-----gcccgtg-----
Nmdxrd 216 acgcgac-----ggca-cgg-----
Ecdxrd 217 -----ggtagccg-----
Sldxrd 208 ----gca-----gacctga-----
Mldxrd 229 ----gcc-----ggc-----
Pmdxrp 229 ----gcc-----caccaa-----
Atdxrd 445 ----gct-----gatttgga-----
Cjdxrd 178 ----gtt-----aaacacga-----
Pfdxrd 278 ----ctttaaatataataagggtgtaataaaaattgaaaatgtttttaa

Stdxrds 222 tg-----tcg-ag-----gcgat-gggcggggc-----gca
Padxrd 234 ca-----ccc-gg-----gtgct-gttcggcga-----gca
Zmdxrd 228 tg-----ttg-ag-----gcagc-cgcgggtgc-----tga
Sgdxrd 229 cc-----gcg--g-----gtgct-ggcggggccc-----gga
Nmdxrd 230 cg-----actcag-----gtttt-acacggcgc-----gca
Ecdxrd 225 ca-----ccg-aa-----gtctt-aagtgggca-----aca
Sldxrd 219 ta-----atc-cg-----ccgct-catcctgac-----
Mldxrd 235 -g-----aca-tc-----cctta-ccacgggac-----cga
Pmdxrp 238 ag-----cca-aacaacagtctt-agcaggaca-----gca
Atdxrd 456 ctataaaactcg-ag-----attat-tccaggaga-----gca
Cjdxrd 189 ta-----gag-tt-----tttatagggaagaa-----ggc
Pfdxrd 324 tg-----tta-aa-----gcatt-gtatgtgaataagagtgtgaatgaa

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| | | |
|---------|-----|---|
| Stdxrds | 246 | ttcgg-----tgtgcgacgtggc---g-----cgga----- |
| Padxrd | 258 | ggcgt-----tgtgcgaagtggc---c-----ag----- |
| Zmdxrd | 252 | tgctt-----tggtcgaagccgc---c-----atga----- |
| Sgdxrd | 252 | cgcgg-----cgaccgagctggcc---g-----cggc----- |
| Nmdxrd | 255 | ggcat-----tggttgacgttgccctctg-----ccga----- |
| Ecdxrd | 249 | agccg-----cttgcgatatggca---g-----cgct----- |
| Sldxrd | 240 | --cgg-----tgaggcaggtgtc---a-----cgga----- |
| Mldxrd | 258 | tgcg-----gtcac---c-----cggc----- |
| Pmdxrp | 267 | agcca-----tttgtgagttagc---gg-----caca----- |
| Atdxrd | 486 | aggag-----tgattgaggttgc---c-----cgac----- |
| Cjdxrd | 214 | ttagagcaaattttaacagaatgt---c-----aaga----- |
| Pfdxrd | 361 | ttata-----tgaacaagctaga---gaatttttaccagaatatttgt |
| Stdxrds | 269 | ----- |
| Padxrd | 279 | ----- |
| Zmdxrd | 275 | ----- |
| Sgdxrd | 276 | ----- |
| Nmdxrd | 282 | ----- |
| Ecdxrd | 273 | ----- |
| Sldxrd | 261 | ----- |
| Mldxrd | 272 | ----- |
| Pmdxrp | 291 | ----- |
| Atdxrd | 509 | ----- |
| Cjdxrd | 243 | ----- |
| Pfdxrd | 401 | gtatacatgataaaaagtgtatatgaagaattaaaagaactggtaaaaaat |
| Stdxrds | 269 | -----tg-----gg--tgctga-- |
| Padxrd | 279 | -----cg-----cg--cccgaa-- |
| Zmdxrd | 275 | -----tg-----gg--tgccga-- |
| Sgdxrd | 276 | -----gg-----ag--tgcc-a-- |
| Nmdxrd | 282 | -----cg-----aa--gtcag-- |
| Ecdxrd | 273 | -----tg-----aggatgttga-- |
| Sldxrd | 261 | -----agtggctcgctacgg--tgatgc-- |
| Mldxrd | 272 | -----tg-----gt--tgaggaga |
| Pmdxrp | 291 | -----tcct-----ga--agcaga-- |
| Atdxrd | 509 | -----at-----cc--tgaagc-- |
| Cjdxrd | 243 | -----ta-----ag--ctttta-- |
| Pfdxrd | 451 | ataaaagattataaacctataatattg-----tg--tggtga-- |

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Stdxrds 279 ctg-----gacg-----atgg---c-----tgcg---atc---gtcggc
Padxrd 289 gtg-----gacatggtaatgg---c-----ggcc---atc---gtcggc
Zmdxrd 285 ttg-----gaca-----atgg---c-----agcc---att---atcggg
Sgdxrd 285 ctc-----ggtg-----ctga---a-----cggc---atc---accggg
Nmdxrd 291 cgg-----tgtc-----atgt---g-----cgcc---atc---gtcggg
Ecdxrd 285 tca-----ggtg-----atgg---c-----agcc---att---gttggc
Sldxrd 282 cga-----gatt-----gtggtcac---tggc---att---gtcggg
Mldxrd 284 ctgaggctgacg-----ttgt---cctcaatgcg---ctg---gtcggg
Pmdxrp 303 tat-----ggta-----atgg---c-----tgcg---att---gtgggg
Atdxrd 519 tgt-----aacc-----gttg---t-----taccggaata---gtaggt
Cjdxrd 253 ctc-----aa-----tggc---att---gtaggt
Pfdxrd 486 tga-----aggg-----atga---a-----agaa---atatgtagtagta

Stdxrds 304 agcgcagggctcaagccgggtgatgg-----
Padxrd 319 gccgccgggctgccgtcgaccctgg-----
Zmdxrd 310 tgcgccgggtctaaaagcgacgcttg-----
Sgdxrd 310 tcgatcggcctggccccgacgcttg-----
Nmdxrd 316 gcgggtggggctgccttcgcgctcg-----
Ecdxrd 310 gctgctgggctgttacctacgcttg-----
Sldxrd 310 tgcgctggtctgctaccacgacg-----
Mldxrd 319 gcattgggtctgcgaccacactgg-----
Pmdxrp 328 gcggcgggattattgcctactttgt-----
Atdxrd 547 tgtgcgggactaaagcctacggttg-----
Cjdxrd 271 tttgcaggacttaaaagcacttta-----
Pfdxrd 515 atagtatagataaaaatagttattggtattgattcttttcaaggattatat

Stdxrds 329 -ccgcgctggaggccgggtggcacc-----gtcgcgctcgcgaaacaa
Padxrd 344 -cggccgtcgaggccgggcaagcgc-----gtactgctggccaacaa
Zmdxrd 335 -cagctattcgcaagggcaaaacg-----gtcgcgtttagcgaataa
Sgdxrd 335 -ccgcgctgcgggcccggcgggtg-----ctggtgctggcgaaacaa
Nmdxrd 341 -cagcggcgcaaaaaggcaaaacc-----atztatctggcgaaacaa
Ecdxrd 335 -ctgcgatccgcgcgggtaaaacc-----attttgctggccaataa
Sldxrd 335 -ccgcgatcgaagccgggcaaggat-----atcgcccttgccaacaa
Mldxrd 344 -ctgcactgcacacgggcgcgcga-----ttggcggttgccaacaa
Pmdxrp 353 -ctgcggtgaaagctggaaaacgt-----gtactattagcaaataa
Atdxrd 572 -ctgcaattgaagcaggaaaggac-----attgctcttgcaaacaa
Cjdxrd 296 -aggctaaagagcttggcataaac-----atagctttagctaataa
Pfdxrd 565 tctactatgtatgcaattatgaataataaaatagttgcggttagctaataa

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| | | |
|----------|-----|---|
| Stdxrcds | 369 | ggagtcgctcgtctcggcggggtgaggtgatgatgg-cggcgggccgc-gc |
| Padxrd | 384 | ggaggcgctggtgatgtccggcgcgctgttcatgc-aggcggg-caa-gc |
| Zmdxrd | 375 | ggaatccttagtttcagctggcggttgatgatcg-atgccgtgagg-ga |
| Sgdxrd | 375 | ggagtcgctgatcgtcggcggtccgctggtgaagg-cggtg-----gc |
| Nmdxrd | 381 | agagacgctggtggtttccggcgcggtgtttatgg-aaaccgcccgt-gc |
| Ecdxrd | 375 | agaatcactggttacctgcgagcgtctgtttatggacgcccgtaaagcaga |
| Sldxrd | 375 | agaaaccctgattgcagcagcccagtggtcctgc-cactcctgcaa-aa |
| Mldxrd | 384 | ggaatcgctggttagctggcggttcgctggtgttg-cgcggcgcc---a |
| Pmdxrp | 393 | agaagccttggttaacttgcgggcaattatttattg-atgcagtgcgt-ga |
| Atdxrd | 612 | agagacattaatcgcaggtggtcctttcgtgcttc-cgcttgccaac-aa |
| Cjdxrd | 336 | agaaagtcttgtagtagctgg-gagtttttt----- |
| Pfdxrd | 615 | agaatccattgtctctgctggtttcttttttaaaga-aattattaaat-at |
| | | |
| Stdxrcds | 417 | gcat-ggc---gcgacgctgctgccggtcgattcggagcacaatgcgggtg |
| Padxrd | 431 | gcagcggc---gcggtgctcctgccgatcgacagcgagcacaacgcgcatc |
| Zmdxrd | 423 | acat-ggc---acgacgcttctccccgtcgattccgagcataacgctatt |
| Sgdxrd | 417 | gcag-ccc---ggccagatcgtgccggtggactccgagcacgccgcgctg |
| Nmdxrd | 429 | aaac-ggc---gcggcagtgctgcccgctcgacagcgaacacaacgccgtt |
| Ecdxrd | 425 | gcaa-agc---gcaat--tgttaccggctcgatagcgaacataacgccatt |
| Sldxrd | 423 | gcac-ggt---gtcaccattacgcctgccgactccgagcactccgcgcatc |
| Mldxrd | 429 | gcca-ggc---caga---tcgtgcccgtagactcggaacactccgcgctg |
| Pmdxrp | 441 | atct-caa---gcacaattgttaccagtagatagtgaaacataatgcgatt |
| Atdxrd | 660 | acat-aat---gtaaagattcttccggcagattcagaacattctgccata |
| Cjdxrd | 366 | gaaa-ggg---gctaaatttttaccggttgatagtgagc---atgcagct |
| Pfdxrd | 663 | tcat-aaaaatgcaaagataatacctgttgattcagaacatagtgctata |
| | | |
| Stdxrcds | 463 | ttccag----t-----gc---ct-----cg--at---- |
| Padxrd | 478 | ttccag----t-----cg---ctgccgcgcaattatgccg--at---- |
| Zmdxrd | 469 | ttccaa----t-----gc---tt-----c---c---- |
| Sgdxrd | 463 | ttccag----g-----cg---ct-----gg--cc---- |
| Nmdxrd | 475 | ttccaagtttt-----gc---cg-----cgcgat---- |
| Ecdxrd | 469 | tttcag----a-----g---t-----tt--ac---- |
| Sldxrd | 469 | tttcag----t-----gc---at-----cc--aa---- |
| Mldxrd | 472 | gcgcaa----t-----gc---ctgcg-----cg--gt---- |
| Pmdxrp | 487 | ttccaa----tcccttcgc---ct-----ga--ag---- |
| Atdxrd | 706 | tttcag----t-----gt---at-----t-----t---- |
| Cjdxrd | 409 | ttaaaa----t-----ttttact-----cg--aa---- |
| Pfdxrd | 712 | tttcaa----t-----gt---tt-----ag-ataata |

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| | | |
|---------|-----|---|
| Stdxrds | 478 | -----cg-----ca-----ccgc--- |
| Padxrd | 508 | -----gg-----cc-----tgga--- |
| Zmdxrd | 482 | -----cg-----catcataa-----ccgc--- |
| Sgdxrd | 478 | -----gg-----cg-----gcgc--- |
| Nmdxrd | 496 | -----ta-----ca-----cagg--- |
| Ecdxrd | 482 | -----cg-----ca-----acct--- |
| Sldxrd | 484 | -----gggctttca-----acccatg |
| Mldxrd | 490 | -----gg-----ta-----cc----- |
| Pmdxrp | 509 | -----cg-----caaagacaaattgggttttgccgc--- |
| Atdxrd | 718 | -----ca-----ag-----gttt--- |
| Cjdxrd | 427 | -----gg-----ta-----aaaa--- |
| Pfdxrd | 731 | ataaggtattaaaaaca-----aa-----atgt--- |
| | | |
| Stdxrds | 486 | -----gcccagg-----ggcg---tccgccg-----ga |
| Padxrd | 516 | -----gcgggtc-----ggcg---tgcgccg-----ga |
| Zmdxrd | 496 | -----gacta-----tg---ttcgccg-----ga |
| Sgdxrd | 486 | -----ccgcgcg-----gagg---tccgcaa-----gc |
| Nmdxrd | 504 | -----tcgcctg-----aacg---aacacgg-----ca |
| Ecdxrd | 490 | -----atccagcataatct-ggga---tacgctgaccttga |
| Sldxrd | 500 | ctgatttttcggcctgctcaagtcgtggcagggc---tgcgacg-----ga |
| Mldxrd | 496 | -----cccga-----gaag---ttgctaa-----gt |
| Pmdxrp | 536 | -----tttctgaatta-----ggga---tcagtaa-----ga |
| Atdxrd | 726 | -----gcctgaa-----ggcgctctgcgcaa-----ga |
| Cjdxrd | 435 | -----aaatata-----gcaa---aacttta-----ta |
| Pfdxrd | 754 | -----ttacaag-----acaa---tttttct-----aa |
| | | |
| Stdxrds | 506 | tc-----a-----tccttacc |
| Padxrd | 536 | tc-----c-----tcttgacc |
| Zmdxrd | 512 | tt-----a-----ttattacg |
| Sgdxrd | 506 | tg-----g-----tggtgacc |
| Nmdxrd | 524 | tcgcttcgatt-----a-----tcctgacc |
| Ecdxrd | 522 | gc-----aaaatggcgtggtgtccattttacttacc |
| Sldxrd | 542 | tt-----c-----tcctgact |
| Mldxrd | 515 | ta-----g-----tgctaacc |
| Pmdxrp | 560 | tt-----g-----tggttaacg |
| Atdxrd | 749 | ta-----a-----tcttgact |
| Cjdxrd | 455 | tc-----aca |
| Pfdxrd | 774 | aattaacaatatataaataaata-----tttttatg |

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| | | |
|-----------|-----|--|
| Stdxcrcds | 517 | gccagc-ggtgggtccgttccgcg--cg----acgccgaaggaagcgatgc |
| Padxrd | 547 | gcctcc-ggcggcccgttccgcg--ag----acgccgctgga-gcaactc |
| Zmdxrd | 523 | gccagc-ggaggtcccttcagaa--ca----acgtctcttgccgaaatg- |
| Sgdxrd | 517 | gccagc-ggcggcccgttccgcaaccg----caccggtgagcagc--tgg |
| Nmdxrd | 544 | gcttcc-ggcggcccgtttctga--c-----cgccgatttaaac-acgt |
| Ecdxrd | 553 | gggtct-ggtggcccttttcgtg--ag----acgcc--attgcgcgattt |
| Sldxrd | 553 | gccagt-ggcggcgcttttcggg--ac----tgccgggtcgaacggctgt |
| Mldxrd | 526 | gcctcc-ggcgggcccgttttcgtg--gctggaacgccg-gcgaactggagc |
| Pmdxrp | 571 | ggatcc-ggtgggtccattccgtt--at----acccctctgga-gcaattt |
| Atdxrd | 760 | gcattc-ggtggagcttttaggg--at----tgccctgtcgaaaagctaa |
| Cjdxrd | 460 | gcaagt-ggtggagctttttata--gg----tataaaatcaaagatttaa |
| Pfdxrd | 804 | ttcatctggaggtccatttcaaa--at----ttaactatggacgaattaa |
| Stdxcrcds | 560 | gcg-ac--a-tca---ccccgcacaggcggtggcg-catcccaactggt |
| Padxrd | 589 | gct-tc--ggtga---cgccggagcaggcttgtgcg-caccggaactggt |
| Zmdxrd | 565 | gca-ac--ggtca---cgccagaacgcgcggttcag-catcccaactggt |
| Sgdxrd | 560 | cgg-cc--g-tca---cgccggccgacgcgctggcg-caccgacctggg |
| Nmdxrd | 584 | tcg-ac--a-gcattacgcccagcaagcggtcaaaa-caccccaattggc |
| Ecdxrd | 594 | ggc-aacaa-tga---cgccggatcaagc-ctgccgtcatccgaactggt |
| Sldxrd | 596 | cgc-aa--g-taa---ctgtcgcagatgcgctcaag-catcccaactggt |
| Mldxrd | 572 | gcg-----tta---caccgagcaggcgggcgctc-catccgacttggt |
| Pmdxrp | 613 | gaacag--a-tca---ccccagcacaagcagttgcg-catcctaattggt |
| Atdxrd | 803 | agg-aa--g-tta---aagtagcggatgcggttgaag-catcccaactgga |
| Cjdxrd | 503 | atc-aa--g-tca---gtgtcaaagatgctttaaaa-catcctaattgga |
| Pfdxrd | 848 | aaa-at--g-taa---catcagaaaatgctttaaag-catcctaattgga |
| Stdxcrcds | 602 | cgatgggcgccaagatctcggtcgactccgcgacgatgatgaacaagggg |
| Padxrd | 632 | cgatggggcgtaagatttccgtcgactccgccagcatgatgaacaagggg |
| Zmdxrd | 608 | caatgggtgccaagatttctatcgattctgctacaatgatgaataagggg |
| Sgdxrd | 602 | cgatgggcccgggtggtgacgatcaactcggcgaccctggtgaacaagggc |
| Nmdxrd | 629 | gtatgggacgcaaaatctccgtcgattccgccaccatgatgaacaaaggt |
| Ecdxrd | 638 | cgatggggcgtaaaatttctgtcgattccggctaccatgatgaacaaaggt |
| Sldxrd | 638 | cgatggggcgcaagattaccgtcgactccgccaccttgatgaataaagggc |
| Mldxrd | 611 | caatggggacgatgaacacgctgaactcagcgtctctggttaacaagggg |
| Pmdxrp | 656 | caatggggaaaaagatctctgtcgattccgctaccatgatgaataaaggg |
| Atdxrd | 845 | acatgggaaagaaaatcactgtggactctgtacgcttttcaacaagggg |
| Cjdxrd | 545 | acatgggagcaaaagatcactatagatagtgcgactatggcaataagctt |
| Pfdxrd | 890 | aaatgggtaagaaaataactatagattctgcaactatgatgaataaaggt |

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| | | |
|---------|------|---|
| Stdxrds | 652 | ctcgaactgatcgaagccttccacctgttcccgggtcgcc--gccgagcaa |
| Padxrd | 682 | ctcgaactgatcgaaggcgtgctggtgttc---gacgcccagccgagcca |
| Zmdxrd | 658 | cttgaattgatagaagcctatcatctcttccagattcca--ttagaaaaa |
| Sgdxrd | 652 | ctggaggtgatcgaaggcgacactgctgtacgacgtgccg--ttcgaccgg |
| Nmdxrd | 679 | ttggagctgattgaagcgcatgtggtgttcaactgtccg--cccagacaa |
| Ecdxrd | 688 | ctggaatacattgaagcgcttggctgtttaacgccagc--gccagccag |
| Sldxrd | 688 | ctcgaggtgatcgaagcccactatctcttcggcttggat--tacgactac |
| Mldxrd | 661 | ctcgagctcatcgaagccaacctgttgttcggcattccc--tacgaccgc |
| Pmdxrp | 706 | ttggaatatattgaagcacgctggttatttaatgcctcg--gcagaagaa |
| Atdxrd | 895 | cttgaggtcattgaagcgcatattttgtttggagctgag--tatgacgat |
| Cjdxrd | 595 | tttgagattatagaggcttatcatttat-----atgat--tttaaagaa |
| Pfdxrd | 940 | ttagaggttatagaaacccattttttattttgatgtagat--tataatgat |
| | | |
| Stdxrds | 700 | c-tggccgtgctggtccatcgccaatccgtcgtccattcgatggtggaat |
| Padxrd | 729 | ggtcgagggtggtgatccaccgcagagcgtgatccactcgatggtggact |
| Zmdxrd | 706 | t-ttgaaattttggttcattcctcagtcagttattcactccatggtggaat |
| Sgdxrd | 700 | a-tcgaggtggtggtccatccgcagtcggtcgttcattcgatggtggaat |
| Nmdxrd | 727 | c-tcgaagtcgtcatccatccgcaatctgtgatacacagcatggtgcgct |
| Ecdxrd | 736 | a-tggaagtgcgtgattcaccgcagtcagtgattcactcaatggtgcgct |
| Sldxrd | 736 | a-tcgacatcgtcatccatcccagagcatcatccactcgctgattgagc |
| Mldxrd | 709 | a-ttgaggtggttgtgcaccctcagtcattgttccattcgatggtgacat |
| Pmdxrp | 754 | a-tggaagttattattcatcctcaatccattattcattctatggtacgtt |
| Atdxrd | 943 | a-tagagattgtcattcatccgcaaagtatcatacattccatgattgaaa |
| Cjdxrd | 637 | a-ttgatgctttaatagaaccaagatcttttagtgcagcaatgtgtgaat |
| Pfdxrd | 988 | a-tagaagttatagtacataaagaatgcattatacattcctgtgttgaat |
| | | |
| Stdxrds | 749 | atgtcgacggatcggtgctggcccagctcggcacgcccagacatgcgcacg |
| Padxrd | 779 | acgtcgacggttcggtgatcgcccagctcggcaatccggacatgcgcacg |
| Zmdxrd | 755 | atgttgatggttctatccttgcccagatcggtagtcctgatatgagaaca |
| Sgdxrd | 749 | tcgtggacggttcgacgatggcccagggccagcccgcggacatgcgcacg |
| Nmdxrd | 776 | accgcgacggtccgtgttggcgcaactgggcaatcccgatatgcgaacg |
| Ecdxrd | 785 | atcaggacggcagtggttctggcgacgctgggggaaccggatatgcgtacg |
| Sldxrd | 785 | tagaagatacctccgtcttggcgcaattgggctggccggatatgcgactg |
| Mldxrd | 758 | tcatcgacggctcgacgatcgcccaagccagccctccggacatgaagcta |
| Pmdxrp | 803 | acatcgatgggtccgtgattgctcaaatggggaatcctgatatgcgtaca |
| Atdxrd | 992 | cacaggattcatctgtgcttgcctcaattggggtggcctgatatgcgttta |
| Cjdxrd | 686 | ttaaaaatggagctagcacggcgtatttttcaaaagcagatatgaaacta |
| Pfdxrd | 1037 | ttatagacaaatcagtaataagtcaaatgtattatccagatatgcaaata |

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| | | |
|-----------|------|---|
| Stdxcrcds | 799 | ccgatcgccctatgcgctggcttggcccgagcgga-----t-----g |
| Padxrd | 829 | ccgatttcctatgccatggcctggccggagcgaa-----t-----c |
| Zmdxrd | 805 | ccgatcggtcatactttggcttggccaaagcgga-----t-----g |
| Sgdxrd | 799 | ccgatcgcgctgggcctcggtggccggaccggg-----t-----g |
| Nmdxrd | 826 | cctatcgcttattgtttgggttggcccgagcgca-----t-----c |
| Ecdxrd | 835 | ccaattgcccacacatggcatggccgaatcgcg-----t-----g |
| Sldxrd | 835 | cccttgctctacgcccctctcctggcccgatcgcc-----t-----c |
| Mldxrd | 808 | cctatttctttggcgttgggctggccacagcggg-----t-----g |
| Pmdxrp | 853 | ccgattgcggaaaccatggcatatccaagtccgaccggt-----t-----g |
| Atdxrd | 1042 | ccgattctctacacatgtcatggcccgatagag-----ttccttggtctg |
| Cjdxrd | 736 | gctatttcagatgctatattt-----gaaaaac-----a |
| Pfdxrd | 1087 | cccatattatattctttaacatggcctgatagaa-----t-----a |
| Stdxcrcds | 835 | gag-acgc---tgtgcc---gcccgc-t-cgaccttg-----ccac |
| Padxrd | 865 | gat-tccg---gcgtttc---gccgc-t-ggatatgt-----tcgc |
| Zmdxrd | 841 | gaa-acac---cagccga---atcgt-t-ggatttta-----ccaa |
| Sgdxrd | 835 | ccggacgc-----cgccc---ccggc-tgcgactgga-----ccaa |
| Nmdxrd | 862 | gat-tcgg---gtgtcg---gcgacct-ggatttcg-----acgc |
| Ecdxrd | 871 | aa-----c---tctggcgtgaagccgc-t-cgattttt-----gcaa |
| Sldxrd | 871 | tct-actc---aatggtc---ggcgc-t-cgatctgg-----tcaa |
| Mldxrd | 844 | g-----gtg-gc---gctgc-t-cgagcctgtgctttcactac |
| Pmdxrp | 893 | ctg-gcgt---tgagccc-----t-t-ggattttt-----acca |
| Atdxrd | 1088 | aag-taac---t-tggcc---aagac-t-tgaccttt-----gcaa |
| Cjdxrd | 766 | gat-acgcctattttaga---ggctg-t-tgatttta-----gca- |
| Pfdxrd | 1123 | aaa-acaa---atttaaa---acctt-t-agatttgg-----ctca |
| Stdxcrcds | 867 | ggtgggtaagctcgagttcgaaaatcccgatctcgatcgcttc----- |
| Padxrd | 897 | cgtcggtcgcttgattttccagcgccccgacgagcagcgcttc----- |
| Zmdxrd | 873 | attgcgccagatggattttgaagcaccagattatgaacgtttt----- |
| Sgdxrd | 867 | ggccgcgacctgggagttcttcccgtggacaacgaggcgcttc----- |
| Nmdxrd | 894 | attgtccgcgctgaccttccaaaagcccgaactttgaccgcttc----- |
| Ecdxrd | 903 | actaagtgcgttgacatttgccgcaccggattatgatcgttat----- |
| Sldxrd | 903 | agcgggcagcttgagttccgggaaccggatcacgccaatac----- |
| Mldxrd | 876 | cgcattctacctgggaattcgagccgctggacatcgatgttttt----- |
| Pmdxrp | 921 | actgaatggattaacctttattgagccagactatcaacgttat----- |
| Atdxrd | 1119 | actcggttcattgactttcaagaaaccagacaatgtgaaatac----- |
| Cjdxrd | 800 | -----aaatgcctgctttaaaatttc-atc-caatcagcacaacaaaaa |
| Pfdxrd | 1155 | ggtttcaactcttacattttcataaaccttcttttagaacatttc----- |

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Stdxrds  910 ---ccggcgctcgcgctggcgatggaggcattgaag-gcgggcggggcgc
Padxrd   940 ---ccctgcctgcgcctggcgagccaggccgcggaa-accggcggcagcg
Zmdxrd   916 ---ccggcattaacttttgcaatggaatccatcaaa-tcagggtggggctc
Sgdxrd   910 ---ccggcggtcgagctggcccgcgaggtgggtacg-ctcggcgggaccg
Nmdxrd   937 ---ccctgcctgaagctgcctatgaagccatgaac-gcaggcgagccg
Ecdxrd   946 ---ccatgcctgaaactggcgatggaggcggttcgaa-caaggccaggcag
Sldxrd   946 ---ccctgcatggacttggcctacgccgcccgtcgc-aaaggcggcacaa
Mldxrd   919 ---cccgcagtcgagctggcccggcacgctggacag-atcggcggtgta
Pmdxrp   964 ---ccttgtttaaaattagctattgacgcattttca-gccggacaatatg
Atdxrd   1162 ---ccatccatggatcttgcttatgctgc-tggacgagctggaggcacaa
Cjdxrd   841 tatictatttttaagcttaaaaaatacatttttaaaa-gagccaaatttag
Pfdxrd   1198 ---ccgtgtattaaattagcttatcaagcaggtata-aaaggaaactttt

Stdxrds  956 gtccggccattctcaatgccgccaacgaagtcgccgtcgcgccctttctc
Padxrd   986 ccccggccatgctgaatgccgcgaacgaggtggccgtggcgccatttctc
Zmdxrd   962 gtctgtctgtaatgaatgccgctaataaataagctgtggcgcccttcctt
Sgdxrd   956 ccccgcggtcttcaatgccgccaacgaggaatgtgtggacg-ctttcct
Nmdxrd   983 cgccctgcgtattgaacgccgccaacgaagccgccgtcgccgcctttttg
Ecdxrd   992 cgacgacagcattgaatgccgcaaacgaaatcacggttgctgcttttctt
Sldxrd   992 tgccagccgtcttgaatgccgcgaatgagcaagccgtcgccctcttctta
Mldxrd   965 tgaccgccattttacgatgctgctaataaggaggctgcagaggcccttctc
Pmdxrp   1010 ccacgacagcaatgaatgcagcgaatgaaatcgcggtagcgtctttctta
Atdxrd   1208 tgactggagttctcagcgccgccaatgagaaagctgttgaaatgttcatt
Cjdxrd   890 gt---gttatcatcaatgctgctaataagttggtgtttataatttttta
Pfdxrd   1244 atccaactgtactaaatgcgtcaaatgaaatagctaacaacttatttttg

Stdxrds  1006 gccgggcggtat-----c-----ggattccttgaaa-ttgccg
Padxrd   1036 gagcggcacat-----c-----cgcttcagcgaca-tcgcg
Zmdxrd   1012 gataagaaaat-----c-----ggttttcttgata-tcgcta
Sgdxrd   1005 gaaggcgcgactgcccttcacc-----ggaatcggtggaca-ctgtgg
Nmdxrd   1033 gacggacagat-----t-----aagttttaccgaca-ttgcca
Ecdxrd   1042 gcgcaacaaat-----c-----cgctttacggata-tcgctg
Sldxrd   1042 gaggagcaaat-----t-----catttctcgata-ttcgcg
Mldxrd   1015 caaggtcggat-----c-----ggcttccccgcca-tcgtcg
Pmdxrp   1060 gacaataagat-----t-----aaattcacagata-ttg---
Atdxrd   1258 gatgaaaagat-----aagctatttgatatttcaagggtgtgg
Cjdxrd   937 gaaaataaaag-----t-----ggatttttagaca-ttgcta
Pfdxrd   1294 aataataaaat-----t-----aaatattttgata-tttcct

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Stdxrds 1037 c----aatctctgccg----atacgtgtctcgctatgac----ccgg--
Padxrd 1067 t----tatcatcgagg----acgtgctgaaccgcgaggcg----gtga--
Zmdxrd 1043 a----aattgtcgaga----aaacattagatcattataca----cccg--
Sgdxd 1046 c----gaagggtggtcgccgaacacggcacaccgcaat-----cgg--
Nmdxrd 1064 a----aaccgtcgccc----attgtctttcac---aagacttttcaga--
Ecdxrd 1073 cgttgaatttatccgt---a----ctggaaaaaatggat----atgc--
Sldxrd 1073 g----cctgattgaac---gtgcctgcgatcgccaccaa----acgg--
Mldxrd 1046 c----aacaatcgcg---atgtgttgagcggtgccgac----caat--
Pmdxrp 1088 -----cgcgacta---aatcagttagtcgtgagcaa----attg--
Atdxrd 1298 a----attaacatgcg---ataaac---atcgaaacgag----ttggta
Cjdxrd 968 a----atgcattttta---aagcccttgatcattttgga---gtac--
Pfdxrd 1325 ctat-aatatcgcaag---ttcttgaatctttcaattct----caaa--

Stdxrds 1073 -ccgcgcc---g-----gaaacgc-----tc---g-----atg---
Padxrd 1103 -ccgcagt---c-----gaatcgc-----tc---g-----atc---
Zmdxrd 1079 -caacccc---g-----tcttctt-----tg---g-----aag---
Sgdxd 1082 -gaacttc---g-----ctcacgg-----tg---g-----agg---
Nmdxrd 1101 -cggcata---g-----gcgac-a-----ta---g-----ggg---
Ecdxrd 1109 -gcgaacc---a-----caatgtg-----tg---g-----acg---
Sldxrd 1109 -agtggcaacag-----caaccga-----gcttgg-----atg---
Mldxrd 1082 -gggctcc---c-----caatggg-----gt---g-----agggac
Pmdxrp 1120 -caaccac---a-----aaaaattcattgcata---g-----aag---
Atdxrd 1333 acatcacc---gtctcttgaagaga-----tt---gttcactatg---
Cjdxrd 1004 -ctaaaat---t-----tcaagca-----ta---g-----aag---
Pfdxrd 1364 -aggtttc---g-----gaaaata-----gt---g-----aag---

Stdxrds 1094 ccg----tgctggc---g-----atcga-----cgc--gga
Padxrd 1124 agg----tcctggctgccg-----atcgc-----cgc-----
Zmdxrd 1100 atg----tctttgc---g-----atcga-----caa--tga
Sgdxd 1103 acg----tac-----tcca-----cgc--gga
Nmdxrd 1121 ggc----tcttggc---g-----caaga-----tgcccgga
Ecdxrd 1130 atg----tgttatc---t-----gttga-----tgc--gaa
Sldxrd 1136 aca----ttttggc---c-----tacga-----cgc--ttg
Mldxrd 1106 ccgctactgtggat---g-----atgta-----ctc---ga
Pmdxrp 1148 atg----tacttga---g-----gtaga-----taa--aaa
Atdxrd 1367 act----tgtgggc---a-----cgtgaatatgccgc--gaa
Cjdxrd 1025 aag----tttttga---g-----tatga-----
Pfdxrd 1385 att----taatgaa---gcaaattctacaaataca-----ttc--ttg

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Stdxrds 1116 g-gcgcggc---tttacgcggctgagcg-agtg-----
Padxrd 1147 --gcgcg-----ttcggtcgccgggca-atgg-----
Zmdxrd 1122 a-gcgcgga--tacaagccgctgcttt-aatg-----
Sgdxrd 1119 gagctgggc-----ccgggcccgggcc-cgcg-----
Nmdxrd 1145 c-acgcgca--caagcgcgg---gca-ttta-----
Ecdxrd 1152 c-gcgcg----tgaagtcgccaga----aaag-----
Sldxrd 1158 g-gcacggcagtttgtgcaagctagct-atca-----
Mldxrd 1131 c-gcgcagc--gctgggcccgtgagcg-agcgttgtgtgcggtagcaaca
Pmdxrp 1170 g-gcaaggggaattatctcagtcfaatca-tttt-----
Atdxrd 1395 t-gtgcagc--tttcttctg--gtgct-aggc-----
Cjdxrd 1041 -----ttttaaaacaagagagtattt-----
Pfdxrd 1419 g-gccaaag--ataaagctaccgatat-atac-----

Stdxrds 1144 -----aag---gactgc--gtcg---cttga-----
Padxrd 1171 -----ttg---acccgg--cacg---ccggctag-----
Zmdxrd 1150 -----gag---agtttg--cccg---cgtga-----
Sgdxrd 1145 -----a-----gctggcgggccg---gctga-----
Nmdxrd 1169 -----tcg---gcacac--tgcg---c-tga-----
Ecdxrd 1175 -----agg---tgatgc--gtct---cgcaagctga-----
Sldxrd 1188 -----aagtctggaatcc--gtcg---tttag-----
Mldxrd 1177 gcgagttctggaaag---gtctct--gacatgggtcttagaaaggctcta
Pmdxrp 1200 -----aag---tttttc--acat---ccgtaa-----
Atdxrd 1421 -----cag-----ttc--at-g---catga-----
Cjdxrd 1062 -----aag---ga-----gttaa-----
Pfdxrd 1447 -----aac---aaacat--aatt---cttcatag-----

Stdxrds 1162 -
Padxrd 1192 -
Zmdxrd 1168 -
Sgdxrd 1162 -
Nmdxrd 1186 -
Ecdxrd 1198 -
Sldxrd 1210 -
Mldxrd 1221 a
Pmdxrp 1219 -
Atdxrd 1435 -
Cjdxrd 1072 -
Pfdxrd 1468 -

```

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| | | |
|--------|----|--|
| Stdxrp | 1 | ----- |
| Zmdxrp | 1 | ms----- |
| Padxrp | 1 | ms----- |
| Ecdxrp | 1 | ----- |
| Nmdxrp | 1 | m----- |
| Hidxrp | 1 | m----- |
| Ssdxrp | 1 | ----- |
| Pmdxrp | 1 | msisy----- |
| Sldxrp | 1 | ----- |
| Sgdxrp | 1 | ----- |
| Bsdxrp | 1 | ----- |
| Mldxrp | 1 | mn----- |
| Mtdxrp | 1 | matggrv----- |
| Atdxrp | 1 | mmtlnslsaeskaisfldtsrfnpipklsggfsllrrnqgrgfgkgvkc |
| Cjdxrp | 1 | ----- |
| Pfdxrp | 1 | mkkyiyiyffffititindlvinnstskcvsierrknnayinygigynpdpn |
| | | |
| Stdxrp | 1 | -----vvk-----r----- |
| Zmdxrp | 3 | -----qpr-----t----- |
| Padxrp | 3 | -----rpq-----r----- |
| Ecdxrp | 1 | -----mk-----q----- |
| Nmdxrp | 2 | -----tpq-----v----- |
| Hidxrp | 2 | -----qkq-----n----- |
| Ssdxrp | 1 | -----mvk-----r----- |
| Pmdxrp | 6 | -----fmk-----k----- |
| Sldxrp | 1 | -----mk-----a----- |
| Sgdxrp | 1 | ----- |
| Bsdxrp | 1 | -----mk-----n----- |
| Mldxrp | 4 | -----pieghaggrlr----- |
| Mtdxrp | 8 | -----vir-----rrgdnevvahnd |
| Atdxrp | 51 | svkvqqqqpppawpgravpeaprqswdgpk-----p----- |
| Cjdxrp | 1 | ----- |
| Pfdxrp | 51 | kitksrrckrikckkdlidig-----aik-----kpin----- |

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| | | |
|--------|-----|---|
| Stdxrp | 5 | -----vtvlgatgsvgtstldlie---rnphafevvalta |
| Zmdxrp | 7 | -----vtvlgatgsighstldlie---rnl dryqvialta |
| Padxrp | 7 | -----isvlgatgsigl stldvvq---rhpdryeafaltg |
| Ecdxrp | 4 | -----ltilgstgsigcstldvvr---hnpehfrvvalva |
| Nmdxrp | 6 | -----ltilgstgsigestldvvs---rhpekfrvfalag |
| Hidxrp | 6 | -----ivilgstgsigkstlsvie---nnpqkyhafalvg |
| Ssdxrp | 5 | -----isilgstgsigtqtldivt---hhpdafqvvglaa |
| Pmdxrp | 10 | -----ivilgstgsigtstlsvit---hnpdkyqvvalvg |
| Sldxrp | 4 | -----vtllgstgsigtqtldile---qypdrfrlvglaa |
| Sgdxrp | 1 | -----mvilgstgsigtqaidvvl---rnpgrfkvvalsa |
| Bsdxrp | 4 | -----icllgatgsigeqtldvlr---ahqdqfqlvsmsf |
| Mldxrp | 15 | -----vlvlgstgsigtqalevia---anpdrfevvglaa |
| Mtdxrp | 23 | evtnstdgradgrlrvvlgstgsigtqalqviala---dnpdrfevvglaa |
| Atdxrp | 83 | -----isivgstgsigtqtldiva---enpdkfrvvalaa |
| Cjdxrp | 1 | -----milfgstgsigvna kl aa---lk--nipisalac |
| Pfdxrp | 80 | -----vaifgstgsigtal ni irecnkienvfnvkalyv |
| | | |
| Stdxrp | 37 | -n-cdveklaaaaairtrarcavvadekclpalgerla--g----s----g |
| Zmdxrp | 39 | -n-rnvkd ladaakrtnakraviadpslyndlkeala--g----s----s |
| Padxrp | 39 | -f-srlaelealclhrpvyavvpeqaaaialqgsla--a----a----g |
| Ecdxrp | 36 | -g-knvtrmveqclefspryavmddeasakllktmlqqqg----s----r |
| Nmdxrp | 38 | -h-kqveklaaqcqtfhpeyavvadaehaarleallkrdg----t----a |
| Hidxrp | 38 | -g-knveamfeqcikfrphfaalddvnaakilrekli--a----h----h |
| Ssdxrp | 37 | -g-gnvallaqqvae frpeivairqaekledlkaava--el---t----d |
| Pmdxrp | 42 | -g-rnvelmfqqcltfqpsfaaldddvaakmlaeklk--ahq--s----q |
| Sldxrp | 36 | -g-rnvallseqirrrhrpeivaiqdaaqlselqaaia--dld--n----p |
| Sgdxrp | 33 | ag-gavellaeqavalgvhtvavad----paaeeaaar-g----p----g |
| Bsdxrp | 36 | -g-rnidkavpmievfqpkfvsvgdldtyhklkqmsf--s----f----e |
| Mldxrp | 47 | -ggaqldtllrgraatgvtniaiaddra-----aqla--g----dipyhg |
| Mtdxrp | 70 | -ggahldtllrgraqtgvtniavadehaagrvgd----- |
| Atdxrp | 115 | -g-snv tlladqvr rfpalvavrneslinelkeala--d----l----d |
| Cjdxrp | 31 | -g-dniallneqiarfkpkfvsikdsknkhlvkhdrv--f----i----g |
| Pfdxrp | 115 | -n-ksvnelyeqareflpeylcihdksvyeelkelvk--nikdyk----p |

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| | | |
|---------|-----|---|
| Stdxxrp | 75 | --v--ea--mg-----gahsvcdva-rm-g-adwtmaa-ivgsaglk |
| Zmdxxrp | 77 | --v--ea--aa-----gadalveaa-mm-g-adwtmaa-iigcaglk |
| Padxxrp | 77 | --i--rtrvlf-----geqalceva-sa-pevdmvmaa-ivgaaglp |
| Ecdxxrp | 76 | --t--ev--ls-----gqqaacdma-aled-vdqvmmaa-ivgaagll |
| Nmdxxrp | 78 | --t--qv--lh-----gaqalvdva-sa-devsgvmca-ivgavglp |
| Hidxrp | 76 | --iptev--la-----grraicelaahp-d-adqimas-ivgaagll |
| Ssdxxrp | 76 | --y--qp--myvv-----geegvveva-ry-gdaesvvtg-ivgcagll |
| Pmdxxrp | 82 | --t--tv--la-----gqqaicelaahp-e-admvmaa-ivgaagll |
| Sldxxrp | 76 | --p--li--lt-----geagvteva-ry-gdaeivvtg-ivgcagll |
| Sgdxxrp | 69 | --g--qg--agrplprvlagpdaatela-aa-e-chsvlng-itgsigla |
| Bsdxxrp | 74 | --c--qi--gl-----geeglieaa-vm-eevdivvna-llgsvgli |
| Mldxxrp | 85 | --t--da--vt-----rl-----ve-et-e-advvlna-lvgalglr |
| Mtdxxrp | 103 | --i--py--hg-----sdaatrlve-qt-e-advvlna-lvgalglr |
| Atdxxrp | 153 | ykl--ei--ip-----geggvieva-rh-p-eavtvvtg-ivgcaglk |
| Cjdxrp | 69 | --q--eg--le-----giltecqdk-ll-----lna-ivgfaglk |
| Pfdxxrp | 157 | --i--il--cgde-----gmkeic--s-sn-s-idkivig-idsfqqly |
| | | |
| Stdxxrp | 107 | pvmaaleaggtvalankeslvsgavmmaaarah-gatllpvdsehnaf |
| Zmdxxrp | 109 | atlaairkgktvalankeslvsgglmidavreh-gtllpvdsehnaif |
| Padxxrp | 112 | stlaaveagkrvllankealvmsgalfmqavkrs-gavllpidsehnaif |
| Ecdxxrp | 109 | ptlaairagktillankeslvtcgrlfmdavkqs-kaqllpvdsehnaif |
| Nmdxxrp | 111 | salaaaqkgktiylanketlvsgalfmetaran-gaavlpvdsehnaf |
| Hidxrp | 111 | ptlsavkagkrvllankeslvtcgqlfidavkny-gskllpvdsehnaif |
| Ssdxxrp | 111 | ptmaaaiaagkdialanketliagapvvplplvekm-gvklpadsehnaif |
| Pmdxxrp | 115 | ptlsavkagkrvllankealvtcgqlfidavres-qaqllpvdsehnaif |
| Sldxxrp | 109 | ptiaaieagkdialanketliaagpvvlpllqkh-gvtitpadsehnaif |
| Sgdxxrp | 109 | ptlaalragrvlvalankeslvvggplvkavaqp---gqivpvdsehaalf |
| Bsdxxrp | 107 | ptlkaieqkktialanketlvtaghivkehakky-dvpllpvdsehnaif |
| Mldxxrp | 112 | ptlaalhtgarlalankeslvaggsvlvaaqp---gqivpvdsehsala |
| Mtdxxrp | 135 | ptlaalktgarlalankeslvaggsvlvraarp---gqivpvdsehsala |
| Atdxxrp | 188 | ptvaaieagkdialanketliaggpfvlplankh-nvkilpadsehnaif |
| Cjdxrp | 96 | stlkakelgknialankeslvvagsfl-----k-gakflpvdsehaalk |
| Pfdxxrp | 189 | stmyaimnnkivalankesivsgfflkkllnihknakiipvdsehnaif |

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| | | |
|--------|-----|--|
| Stdxrp | 156 | qcldrtap-----r-----g-----vrriiiltasggp |
| Zmdxrp | 158 | qcfphhnr-----d-----y-----vrriiiltasggp |
| Padxrp | 161 | qslprnya-----d-----glervgvrrilltasggp |
| Ecdxrp | 158 | qslpppiq-----hnlgyadlegng-----vvsilltgsggp |
| Nmdxrp | 160 | qvlprdytgrlne-----h-----g-----iasiiiltasggp |
| Hidxrp | 160 | qslppeaq-----ekigfcplselg-----vskiiltgsggp |
| Ssdxrp | 160 | qclqgvpe-----g-----g-----lrriiiltasgga |
| Pmdxrp | 164 | qslppeaq-----rqigfcplselg-----iskivltgsggp |
| Sldxrp | 158 | qciqglst-----hadfrpaqvag-----lrrilltasgga |
| Sgdxrp | 156 | qalaggar-----a-----e-----vrklvvtasggp |
| Bsdxrp | 156 | qalqgeqa-----k-----n-----ierliiltasggs |
| Mldxrp | 159 | qclrggtp-----d-----e-----vaklvltasggp |
| Mtdxrp | 182 | qclrggtp-----d-----e-----vaklvltasggp |
| Atdxrp | 237 | qciqglpe-----g-----a-----lrkiiltasgga |
| Cjdxrp | 139 | flle--gk-----k-----n-----iaklyitasgga |
| Pfdxrp | 239 | qcldnkvltkclqdnfskin-----n-----inkiflcsggp |
| | | |
| Stdxrp | 178 | fratpkeamrditpaqavahpnwsmgakisvdsatmmnkglelieahlf |
| Zmdxrp | 180 | frttslaematvtperavqhpwnwsmgakisidsatmmnkglelieayahlf |
| Padxrp | 188 | fretpleqlasvtpeqacahpnwsmgrkisvdsasmmnkglelieacwlf |
| Ecdxrp | 190 | fretplrldatmtpdqacrhpwnwsmgrkisvdsatmmnkgleyiearwlf |
| Nmdxrp | 187 | fltadlntfdisitpdqavkhpnwrmgrkisvdsatmmnkglelieahwlf |
| Hidxrp | 192 | frytpleqftnitpeqavahpnwsmgkksvdsatmmnkgleyiearwlf |
| Ssdxrp | 182 | frdlpverlpfvtvqdalkhpnwsmgqkitidsatlmmnkglevieahylf |
| Pmdxrp | 196 | frytpleqfeqitpaqavahpnwsmgkksvdsatmmnkgleyiearwlf |
| Sldxrp | 190 | frdwpverlsqvtvadalkhpnwsmgrkitvdsatlmmnkglevieahylf |
| Sgdxrp | 178 | frnrtreqlaavtpadalahptwamgpvvtinsatlmmnkglevieahly |
| Bsdxrp | 178 | frdktreelesvtvedalkhpnwsmgakitidsatmmnkglevieahwlf |
| Mldxrp | 181 | frgwnagdlervtpeqagvhptwsmgtmntlnsaslvnkglelieanllf |
| Mtdxrp | 204 | frgwsaadlehvtpeqagahptwsmgpmntlnsaslvnkgleviethllf |
| Atdxrp | 259 | frdwpveklkevkvadalkhpnwnmgkkitvdsatlfnkglevieahylf |
| Cjdxrp | 159 | fyrykikdlngvsvkdalkhpnwnmgakitidsatmanklfeieayahly |
| Pfdxrp | 274 | fqnltmdelknvtsenalxhpkwkmgkkitidsatmmnkgleviethllf |

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| | | |
|--------|-----|---|
| Stdxrp | 228 | pvaaeqlavlvhrqsvvhsmveyvdgsvlaqlgtpdmrtpiayalawper |
| Zmdxrp | 230 | qiplekfeilvhppqsvihsmveyldgsilaqigspdmrtpiightlawpkr |
| Padxrp | 238 | daqpsqvevvihppqsvihsmvdyvdgsviaqlgnpdmrtpisyamawper |
| Ecdxrp | 240 | nasasqmevlihpqsvihsmvryqdgsvlaqlgepdmrtpiahtmawpnr |
| Nmdxrp | 237 | ncppdklevvihppqsvihsmvryrdgsvlaqlgnpdmrtpiayclglper |
| Hidxrp | 242 | nasaeemeviihpqsviihsmvryvdgsvitqmgnpdmrtpiaetmayphr |
| Ssdxrp | 232 | gldydhidivihppqsviihslievqdtsvlaqlgwpdmrlpllyalswper |
| Pmdxrp | 246 | nasaeemeviihpqsviihsmvryidgsviaqmgnpdmrtpiaetmaypsr |
| Sldxrp | 240 | gldydyidivihppqsviihslieleddtsvlaqlgwpdmrlpllyalswper |
| Sgdxrp | 228 | dvpfdrievvvhppqsvvhsmvefvdgstmaqasppdmrmpialglgwpdr |
| Bsdxrp | 228 | dipyeqidvvlhkesiihsmvefhdksviaqlgtpdmrvpiqyaltypdr |
| Mldxrp | 231 | gipydrievvvhppqsvihsmvtfidgstiaqasppdmklpislalagwpqr |
| Mtdxrp | 254 | gipydridvvhppqsviihsmvtfidgstiaqasppdmklpislalagwpr |
| Atdxrp | 309 | gaeyddieivihppqsviihsmietqdssvlaqlgwpdmrlpilytmswpdr |
| Cjdxrp | 209 | df--keidalieprslvhamecfkngastayfskadmklaisdaif--ek |
| Pfdxrp | 324 | dvdyndievivhkeciihscvefidksvisqmyypdmqipilysltwper |
| Stdxrp | 278 | m---et-l-cppldlatvgklefenpdldrpfalalamealkaggarpai |
| Zmdxrp | 280 | m---et-p-aesldftklrqmdfeapdyerfpaltlamesiksggarpav |
| Padxrp | 288 | i---ds-g-vspldmfavgrldfqrpdqrpfclrlasqaaetggsapam |
| Ecdxrp | 290 | v---ns-g-vkpldfcklsaltfaapdydrypcclkameafeqqqaatta |
| Nmdxrp | 287 | i---ds-g-vgdldfdalsaltfqkpdfdrfpclklameafeqqqaatta |
| Hidxrp | 292 | t---fa-g-vepldffkikelrtfiepdrfnrypnklaidafaagqyatta |
| Ssdxrp | 282 | i---yt-d-wepldlvkagslsfrepdhkypcmqlaygagraggampav |
| Pmdxrp | 296 | t---va-g-vepldfyqlngltfiepdyqrypcclkaidafsaagqyatta |
| Sldxrp | 290 | l---st-q-wsaldlvkagslefrepdhakypcmdlayaagrkggtmpav |
| Sgdxrp | 278 | v---pd-a-apgcdwtkaatweffpldneafpavelarevgtlggtapav |
| Bsdxrp | 278 | l---pl-pdakrlelweigslhfekadfrfrclqfafesgkiggmtptv |
| Mldxrp | 281 | v---gg-a-aracafittastwefepldidvfpavelarhagqiggcmtai |
| Mtdxrp | 304 | v---sg-a-aaacdfhtasswefepldtdvfpavelarqagvaggcmtav |
| Atdxrp | 359 | vpcsev-t-wprldlcklgsltfkkpdknkvpsmdlayaagrkggtmtgv |
| Cjdxrp | 255 | q---dtpi-leavdfskmpalkfhpiistkkypifklkntflkepnl-gvi |
| Pfdxrp | 374 | i---kt-n-lkpldlaqvstltfhkpslehfpciklayqagikgnfyptv |

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| | | |
|--------|-----|--|
| Stdxrp | 323 | lnaanevavaaflagrigfleiaaisadtlstry---d---pa-a--pe-- |
| Zmdxrp | 325 | mnaaneiaavaaflldkkigfldiakivektldhy---t---pa-t--ps-- |
| Padxrp | 333 | lnaanevavaaflerhirfsdiaviiedvlnre---a---vt-a--ve-- |
| Ecdxrp | 335 | lnaaneitvaafllaqqirftdiaalnlsvlekm---d---mr-e--pq-- |
| Nmdxrp | 332 | lnaaneavaaflldgqikftdiaktvahclsqd---f---sd-g--ig-- |
| Hidxrp | 337 | mnaaneiaavqafldrqiigfmdiakinsktieri---s---py-t--iq-- |
| Ssdxrp | 327 | lnaaneqavalflqekisfldiprliectcdlyvgqn---ta-s--pd-- |
| Pmdxrp | 341 | mnaaneiaavasfldnkikftdiarlnqlvvskl---q---pq-k--ih-- |
| Sldxrp | 335 | lnaaneqavalfleeqihfsdiprlieracdrh---q---te-w--qqqp |
| Sgdxrp | 323 | fnaaneecvdaflkgalpftgividtvakvvaeh---gt--pq-s--gt-- |
| Bsdxrp | 324 | lnaanevavaaflagkipflaiedciekaltrh---qlkkp-s--wr-- |
| Mldxrp | 326 | ydaaneeaaeafllgqrigfpaivatiadvlqra---d---qw-a--pq-- |
| Mtdxrp | 349 | ynaaneaaaaaflagrigfpaivgiiadvlhaa---d---qw-avepa-- |
| Atdxrp | 407 | lsaanekavemfidekisyldifkvveltcdkhrn-e---lv-t--sp-- |
| Cjdxrp | 300 | inaanevgvynflenksfgldiakcifkaldhf---g---vp-k--is-- |
| Pfdxrp | 419 | lnasneiannlflnnkikyfdissiisqvlesf---n---sqkv--se-- |
| Stdxrp | 362 | tldavlaid--aearlyaaervkdcva----- |
| Zmdxrp | 364 | sledvfaid--neariqaaalmeslpa----- |
| Padxrp | 372 | sldqvlaad--rrarsvagwlttrhag----- |
| Ecdxrp | 374 | cvddvlsvd--anarevarkevmlas----- |
| Nmdxrp | 371 | diggllaqd--artraqarafigtlr----- |
| Hidxrp | 376 | niddvleid--aqareiaktllre----- |
| Ssdxrp | 369 | -letilaad--qwartvlen-sacvatrp----- |
| Pmdxrp | 380 | ciedvlevd--kkarelsqsiilsfshp----- |
| Sldxrp | 376 | slddilayd--awarqfvqasyqslesvv----- |
| Sgdxrp | 363 | sltvedvlh--aes--warararelaag----- |
| Bsdxrp | 366 | tfkkwtkip--gdtsiqyshkvv-cs----- |
| Mldxrp | 365 | wgegpavddvldaqrwareralcavatassgkvsvdmvlers----- |
| Mtdxrp | 390 | tvddvl-----daqrwareraqgravsgmasvaiastakpgaagrhashtl |
| Atdxrp | 448 | sleeivhyd--lwareyaanvqlssgarpvha----- |
| Cjdxrp | 339 | sieevfeyd--fktreylrs----- |
| Pfdxrp | 459 | nsedlmkqi--lqihswakdkatdiynkhn----- |

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| | | |
|--------|-----|-----|
| Stdxrp | 387 | --- |
| Zmdxrp | 389 | --- |
| Padxrp | 397 | --- |
| Ecdxrp | 399 | --- |
| Nmdxrp | 395 | --- |
| Hidxrp | 398 | --- |
| Ssdxrp | 395 | --- |
| Pmdxrp | 406 | --- |
| Sldxrp | 403 | --- |
| Sgdxrp | 387 | --- |
| Bsdxrp | 389 | --- |
| Mldxrp | 407 | --- |
| Mtdxrp | 434 | ers |
| Atdxrp | 478 | --- |
| Cjdxrp | 357 | --- |
| Pfdxrp | 487 | --- |